

Significant intercepts 300m north of Melville Deposit highlight potential scale of Yalgoo Gold Project

Thick shallow gold intercepts at the Applecross Prospect delineate a new zone of BIF-hosted mineralisation with similar geometry to the Melville Deposit.

Key Points:

- Assays returned from 11 RC drill-holes completed prior to Christmas 2020 and designed to test along strike and up-dip resource extensions at the Melville Gold Deposit.
- Strong results received from six holes completed at the Applecross Prospect, located 300m along-strike to the north of the Melville Deposit, including:
 - 16m @ 1.23g/t from 33m including 3m @ 3.60g/t and 10m @ 1.21g/t including 1m @ 3.58g/t from 61m (BIF-hosted gold) (FARC004); and
 - 5m @ 0.91g/t from 22m and 3m @ 1.05g/t from 33m (BIF-hosted gold) (FARC0003); and
 - 4m @ 1.57g/t from 166m (Porphyry-hosted gold) (FARC0002); and
 - 1m @ 2.51g/t from 113m and 1m @ 1.31g/t and 5m @ 1.27g/t from 138m (Porphyry-hosted gold) (FARC0001)
- The gold mineralisation at Applecross is hosted in Banded-Iron-Formation (BIF) at shallow depth, with similar geometry to the Melville Gold Deposit. The recent drilling also encountered mineralised porphyry at depth, 50-100m east of the BIF unit.
- Both mineralised rock types at Applecross are adjacent to local-scale north-west-striking, steep faults as seen at the Melville Gold Deposit, further reinforcing the Company's genetic model for fault-related porphyry-intrusive gold mineralisation over the Yalgoo Gold Project.
- Two RC drill-holes were also completed into the northern extents of the Melville Deposit to test an up-dip in-fill opportunity and an interpreted down-dip structural offset for the upcoming JORC 2012 Resource update. The holes intersected:
 - 26m @ 1.20g/t (including 2m @ 5.8g/t and 3m @ 2.02g/t) from 55m (FMRC0034) (up-dip); and
 - 1m @ 2.03g/t from 73m and 4m @ 0.92g/t from 100m (FMR0035) (down-dip).
- These results confirm the Company's geological interpretation for the local area and strengthen the outer extent of the wireframe for the upcoming Mineral Resource update.
- The final three RC drill-holes of the 2020 campaign were drilled at wide spacing along the eastern margin of the Melville resource area targeting potential easterly up-dip extensions to the resource.
- The best result from the eastern extensional drilling was 7m @ 1.77g/t including 2m @ 4.13g/t from 14m (FMRC0036) (representing a new up-dip extension to resource).
- Firefly has now drilled 6,200m of a planned 10,000m of RC drilling at Melville, with drilling scheduled to resume next week at the Applecross prospect and ramp-up during February with a second RC rig arriving on site shortly afterward.

Firefly Resources Ltd (**ASX: FFR; Firefly or the Company**) is pleased to report significant assays from the third phase of its planned 10,000m maiden drill program at the 100%-owned Yalgoo Gold Project in Western Australia (see Figure 1).

This announcement details results from the eleven Reverse Circulation (RC) drill-holes at the Melville Gold Deposit prior to Christmas 2020, targeting northern extensions of the mineralisation and easterly up-dip extensions of the existing Resource.

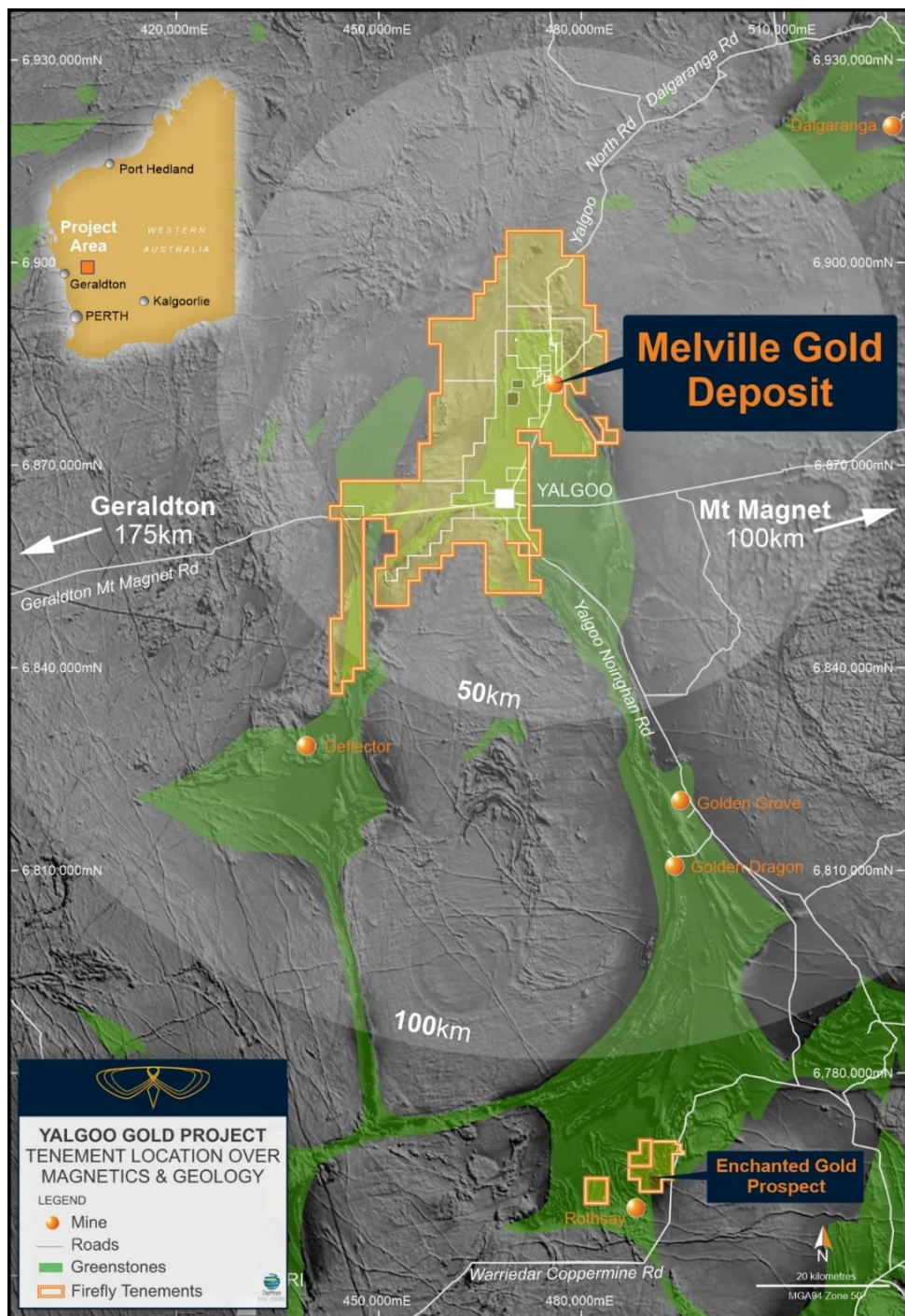


Figure 1. Firefly's Yalgoo Gold Project illustrating the Company's regional-scale tenure and applications across the under-explored Yalgoo-Singleton greenstone belt as well as proximity to multiple gold-specific and gold-capable process plants.

Six of the 11 RC holes outlined in this announcement were drilled approximately 300m north of the Melville Gold Deposit at the Applecross Prospect. The six holes were drilled to test for potential northern extensions to the upcoming Melville JORC resource update and to follow-up several historical drill intercepts with contrasting geology logs and 4m composite assays (see Figures 2 and 3 – Section "AA").

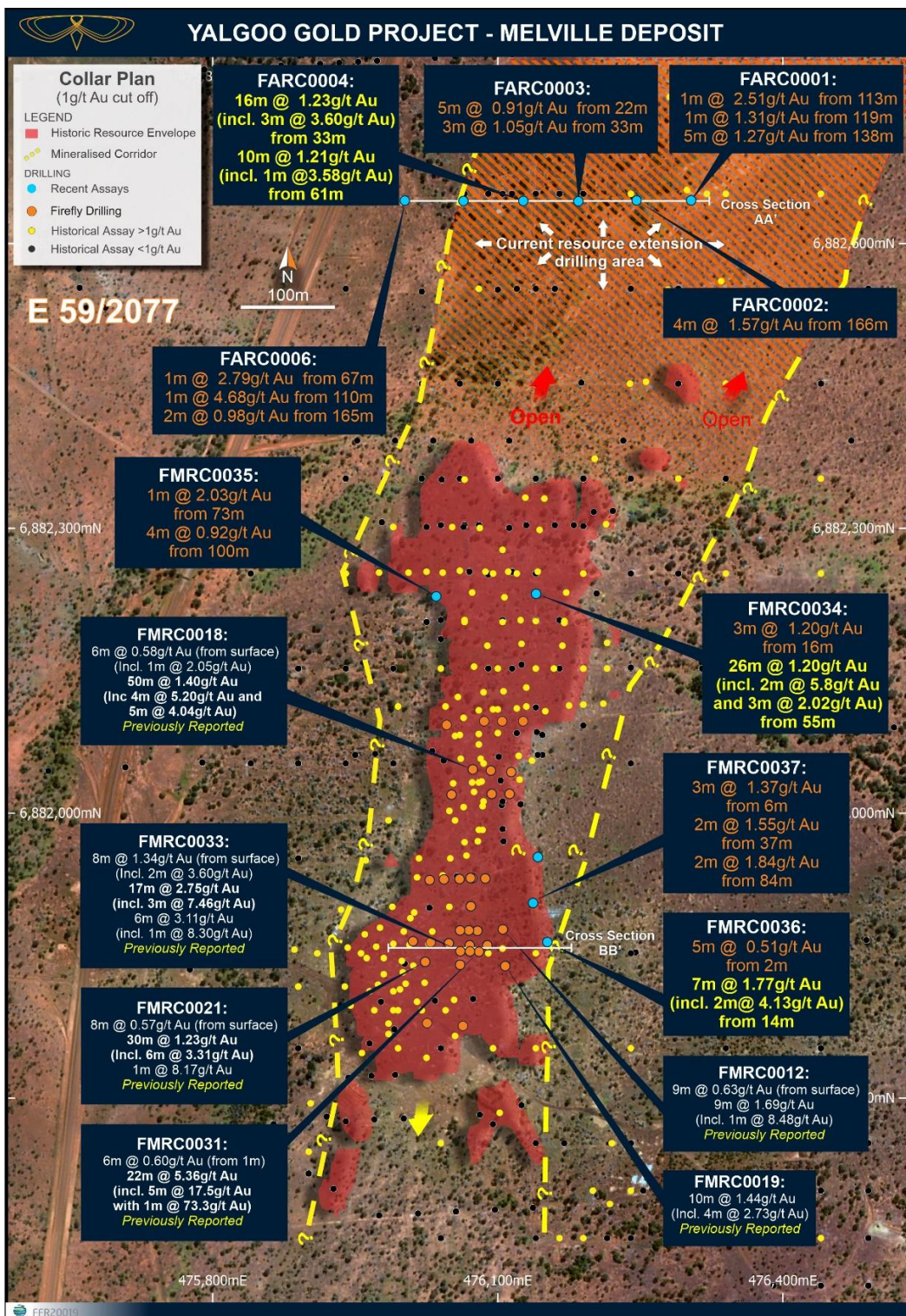


Figure 2. Plan view of the Melville Gold Deposit with historical drilling, recent Firefly RC drill-hole locations and the wider mineralised Melville corridor targeted by the recent phase of drilling. Note that sections "AA" and "BB" are detailed in Figures 3 and 4 respectively.

The six holes drilled at Applecross have defined a thick mineralised BIF-unit at shallow depth with similar geometry to Melville (FARC002, FARC003 and FARC004), as well as a separate mineralised porphyry "swarm" at depth located 50-100m to the east (FARC001).

The most westerly holes (FARC005 and FARC006) drilled at the Applecross prospect have defined a probable local-scale structural offset in the west of the section – which also fits with the Company's geological interpretation of the regional architecture (see Figure 3).

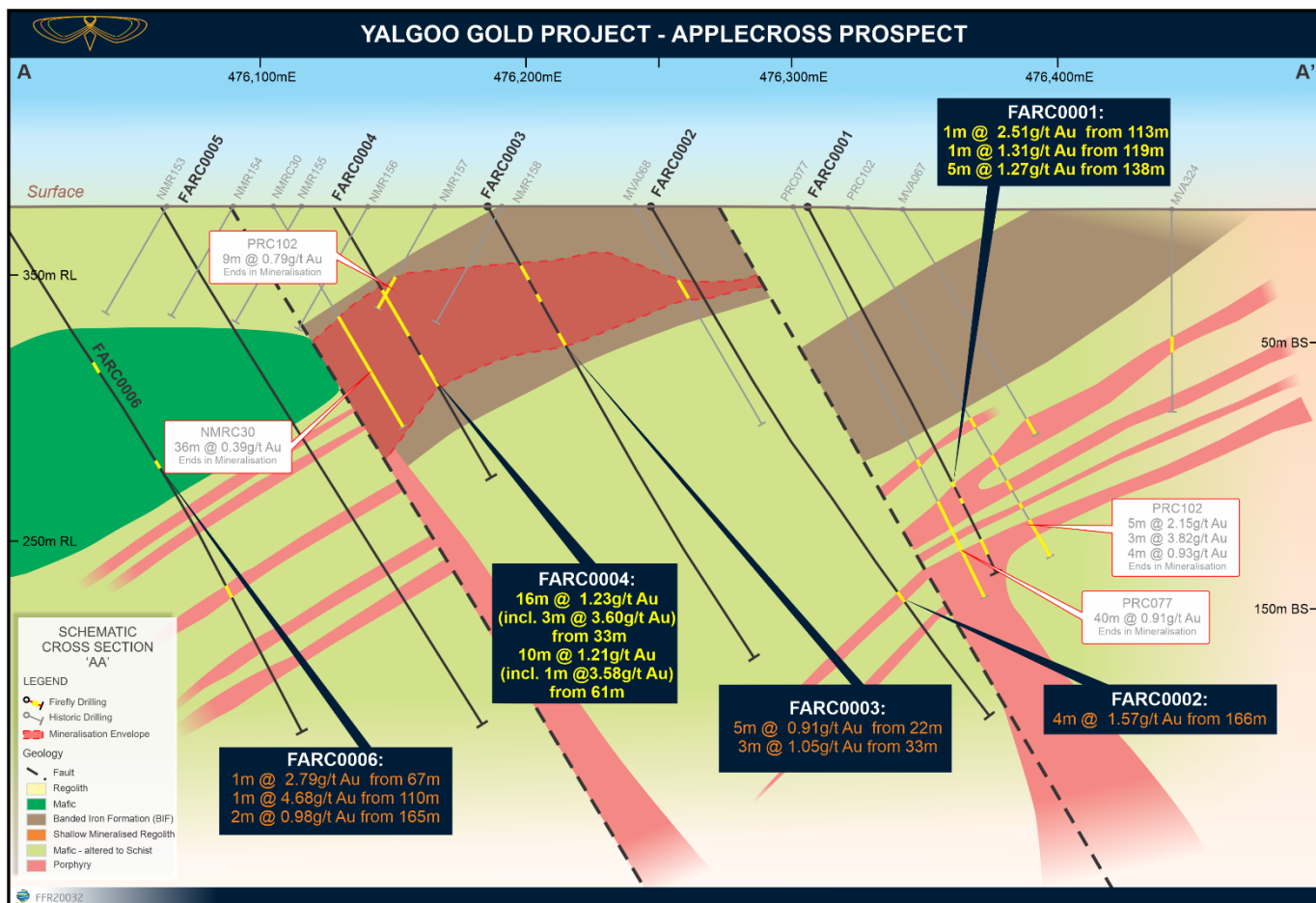


Figure 3. Cross-section "AA" through the Applecross Gold Prospect looking north. Note the thick shallow mineralised BIF unit similar to that seen at the Melville Gold Deposit 300m to the south and the presence of mineralised porphyry at depth in the east.

Drilling further south in the northern part of the Melville Gold Deposit targeted an in-fill opportunity up-dip of existing historical holes, as well as down-dip on the same northing to ensure that the Company's geological interpretation is as accurate as possible in preparation for the upcoming JORC resource update for the Melville Gold Deposit (holes FMRC0034 and FMRC0035, see Figure 2 for collar location).

FMRC0034 intersected 26m @ 1.20g/t from 16m, proving up a substantial in-fill to the current gold mineralised BIF unit in the area, while FMRC0035 returned a couple of thin intersections from depth, illustrating a probable small-scale offset of the Melville BIF at depth.

This information will be used in the estimation of the upcoming Melville JORC Mineral Resource.

Three further drill-holes were drilled along the eastern extents of the Melville resource area. One of these holes, FMRC0036, intersected the up-dip extent of the "parallel" mineralised BIF/porphyry seen in the previous two phases of drilling. This hole also intersected and extended the consistent shallow at-/near-surface gold "blanket" seen across the Melville Gold Deposit in both historical drill-holes and Firefly's recent drilling.

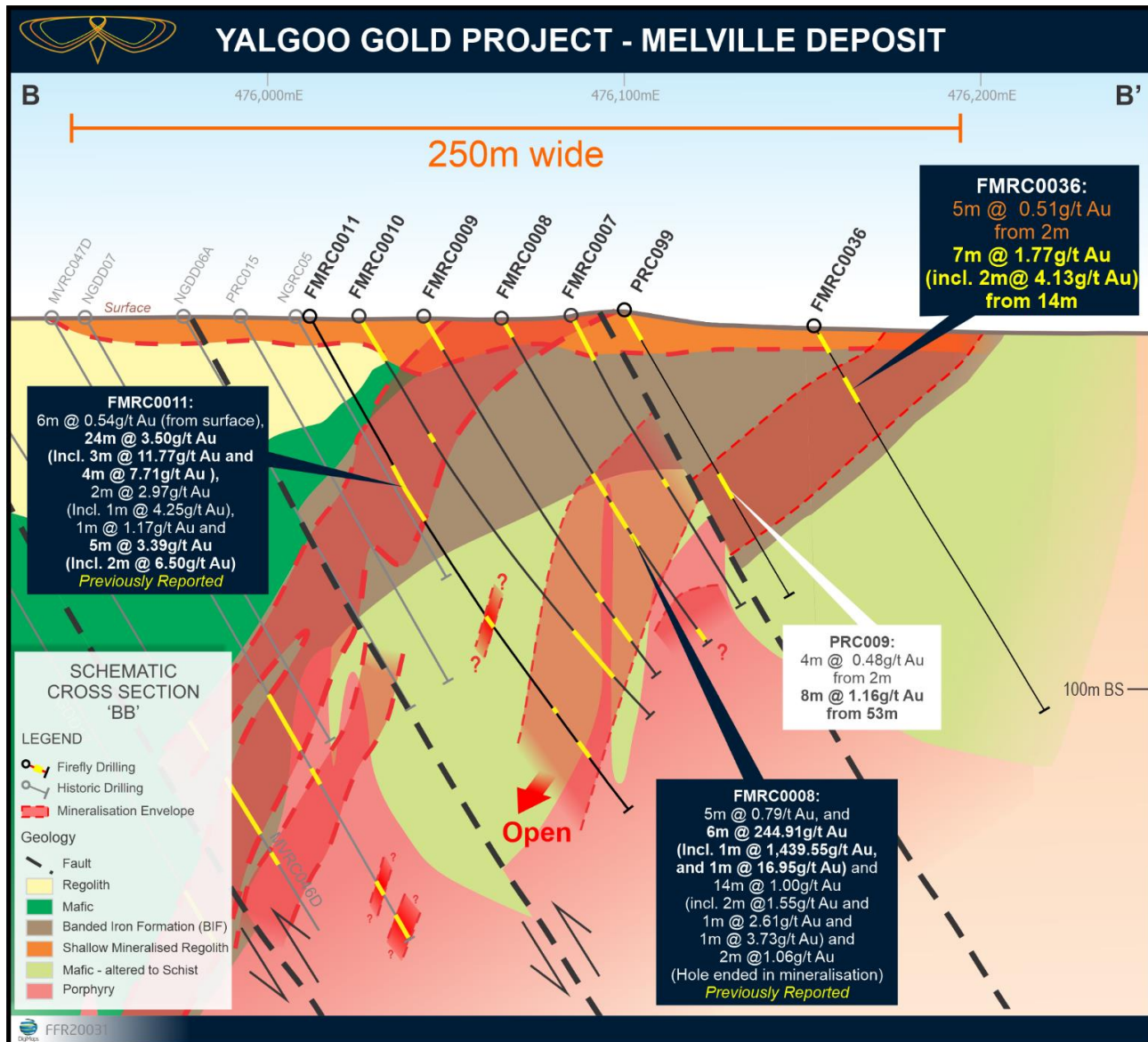


Figure 4. Cross-section "BB" through the Melville Gold Deposit looking north. This section has been illustrated in previous Firefly drilling and announcements (ASX:FFR - 07.09.2020 and 11.11.2020) however recent drillhole FMRC0036 illustrates a consistent up-dip extension to the parallel system of mineralised BIF and porphyry mineralisation seen in the very high-grade FMRC0008 drillhole. Note the consistent shallow and wide gold mineralisation "blanket" near surface covering approximately 250m across-strike on this section.

Management Comment

Firefly Managing Director, Simon Lawson, said: "Our final drilling campaign for 2020 was designed to systematically test for the presence of shallow and consistent gold at Melville both along strike to the north and across strike, to assist in refining our geological interpretation and support the Mineral Resource model."

"Importantly, the drilling has begun to demonstrate the scale of the opportunity in front of us and answered some important strategic questions. While there is a lot more drilling to do, the significance of these results is that they firm up our structural model for gold emplacement and displacement providing a solid foundation for us to target rapid resource growth locally and beyond.

"Key questions for us moving forward are whether there is a regional scale to the gold mineralisation and whether we can we trace a similar genetic model for both BIF-hosted and the related porphyry-intrusive gold over a significant distance to allow regional-scale resource growth across the entire historic Yalgoo goldfield. I think our latest results begin to answer those questions and really show the scale of the opportunity in front of us, and we have only just begun.

"All of the gold mineralisation intersected in our recent drilling at the Applecross prospect, as well as at the Melville Gold Deposit itself, appears to be near local-scale NW-striking faults. We believe our work so far implicates those NW-structures as potential conduits for gold mineralising fluids and mineralised porphyry intrusives. Those fluids and intrusives have introduced the gold-bearing fluids into the nearby BIF units due to micro-fracturing of the BIF host, increasing the permeability combined with gold's well-known affinity for iron-rich rock chemistry. As such, we need to target these NW-striking structures effectively to target rapid resource growth.

"The NW-striking faults, their frequency and location will be targeted and illustrated in an upcoming Sub-Audio Magnetic geophysical survey, scheduled to begin in March 2021. This survey has been selected with careful consideration and is expected to provide high-resolution imagery of the near-surface environment, particularly the NW-striking faults across Melville and Applecross, while simultaneously identifying numerous walk-up drill targets and reducing the overall drill metres required to test those targets.

"In addition to the planned geophysical work in March, Firefly will have one RC drill-rig back on-site as of next week, joined by a second RC drill-rig in mid-late February. The first rig will be following up on defining the widespread shallow gold mineralisation that we have seen across Melville. This rig will essentially be drilling a tight-spaced grade-control program down to 12m depth with a view to the potential creation of a near-surface gold resource outside of the small Tribute Mining Agreement area we signed with the original Yalgoo vendors.

"The second rig will be drilling areas identified as potential extensions to the Melville resource, as well as areas of in-fill where we can tighten the drill-spacing for increased confidence in future resource upgrades beyond the one we are currently working on. We have also planned to drill at most of our major prospects with near-term resource potential to really establish the value proposition early in 2021.

"2020 was a transformational year for Firefly and we are kicking it up another gear in 2021! We have a maiden JORC resource in the making and on track to be released later this quarter. We have a new grade control drill program commencing shortly with the potential to deliver near-term value in a commercial sense at Melville. We have a SAM geophysical program commencing in March that will rapidly deliver additional targets and potential resource growth across Melville, Applecross and the nearby Don Bradman target areas as well as several resource definition drill programs both scheduled and in the permitting phase.

"We will deliver a pipeline of results this year and we are out there on-ground ready to make that happen!"

Authorised by Simon Lawson, Managing Director – Firefly Resources Ltd

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Competent Persons Statement

The information in this announcement that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information reviewed, collated and compiled by Mr Simon Lawson, a full-time employee and the Managing Director of Firefly Resources Ltd. Mr Lawson is a professional geoscientist and Member of The Australian Institute of Mining and Metallurgy and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which has been undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources, and Ore Reserves. Mr Lawson consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

Annexure A

Collar Table

Drill Hole ID	Drill Type	Prospect	Easting (m)	Northing (m)	Azimuth (deg)	Dip (deg)	RL (m)	Total Depth (m)	Assays
FMRC0007	RC	Melville	476089	6881861	90	-60	385.0	95	Assays Reported
FMRC0008	RC	Melville	476070	6881861	90	-60	383.0	108	Assays Reported
FMRC0009	RC	Melville	476049	6881863	90	-60	383.0	120	Assays Reported
FMRC0010	RC	Melville	476029	6881864	90	-60	383.0	140	Assays Reported
FMRC0011	RC	Melville	476010	6881861	90	-60	384.1	180	Assays Reported
FMRC0034	RC	Melville	476141	6882230	90	-60	376.7	180	Assays Received
FMRC0035	RC	Melville	476036	6882227	90	-60	377.2	144	Assays Received
FMRC0036	RC	Melville	476153	6881861	90	-60	381.8	120	Assays Received
FMRC0037	RC	Melville	476138	6881903	90	-60	381.2	120	Assays Received
FMRC0038	RC	Melville	476143	6881951	90	-60	379.8	120	Assays Received
MVRC046D	RC/DD	Melville	475909	6881851	90	-60	384.4	198.1	Historical
MVRC047D	RC/DD	Melville	475955	6881851	90	-60	385.0	207	Historical
NGDD06A	DD	Melville	475971	6881858	93	-60	384.8	140.8	Historical
NGRC05	RC	Melville	476006	6881860	93	-60	383.8	94	Historical
PRC015	RC	Melville	475989	6881861	90	-60	381.0	130	Historical
PRC099	RC	Melville	476104	6881856	90	-60	382.5	84	Historical
FARC0001	RC	Applecross	476305	6882646	90	-60	371.9	150	Assays Received
FARC0002	RC	Applecross	476247	6882646	90	-60	371.7	225	Assays Received
FARC0003	RC	Applecross	476186	6882645	90	-60	371.7	192	Assays Received
FARC0004	RC	Applecross	476128	6882646	90	-60	372.3	114	Assays Received
FARC0005	RC	Applecross	476064	6882646	90	-60	372.1	225	Assays Received
FARC0006	RC	Applecross	476002	6882646	90	-60	373.1	225	Assays Received
MVA067	AC	Applecross	476339	6882651	90	-60	374.6	98	Historical
MVA068	AC	Applecross	476239	6882651	90	-60	375.1	94	Historical
MVA324	AC	Applecross	476439	6882651	90	-90	374.6	76	Historical
NMR153	RAB	Applecross	476064	6882651	270	-60	376.4	47	Historical
NMR154	RAB	Applecross	476089	6882651	270	-60	376.0	48	Historical
NMR155	RAB	Applecross	476114	6882651	270	-60	375.7	50	Historical
NMR156	RAB	Applecross	476139	6882651	270	-60	375.6	53	Historical
NMR157	RAB	Applecross	476164	6882651	270	-60	375.6	44	Historical
NMR158	RAB	Applecross	476189	6882651	270	-60	375.6	50	Historical
NMRC30	RC	Applecross	476104	6882651	90	-60	375.8	96	Historical
PRC102	RC	Applecross	476319	6882651	90	-60	374.0	150	Historical

Annexure B

Assay Table

Hole ID	From	To	Interval	Au (g/t)
FARCO001	0	1	1	0.1
FARCO001	1	2	1	0.03
FARCO001	2	3	1	0.03
FARCO001	3	4	1	0.01
FARCO001	4	5	1	0.02
FARCO001	5	6	1	0.03
FARCO001	6	7	1	0.02
FARCO001	7	8	1	0.01
FARCO001	8	9	1	0.03
FARCO001	9	10	1	0.01
FARCO001	10	11	1	0.02
FARCO001	11	12	1	0.01
FARCO001	12	13	1	0.02
FARCO001	13	14	1	0.01
FARCO001	14	15	1	0.02
FARCO001	15	16	1	0.01
FARCO001	16	17	1	0.01
FARCO001	17	18	1	0.02
FARCO001	18	19	1	0.01
FARCO001	19	20	1	0.01
FARCO001	20	21	1	0.03
FARCO001	21	22	1	0.01
FARCO001	22	23	1	0.01
FARCO001	23	24	1	0.02
FARCO001	24	25	1	0.01
FARCO001	25	26	1	0.03
FARCO001	26	27	1	0.01
FARCO001	27	28	1	0.01
FARCO001	28	29	1	0.08
FARCO001	29	30	1	0.01
FARCO001	30	31	1	0.03
FARCO001	31	32	1	0.01
FARCO001	32	33	1	0.01
FARCO001	33	34	1	0.01
FARCO001	34	35	1	0.01
FARCO001	35	36	1	0.01
FARCO001	36	37	1	0.02
FARCO001	37	38	1	0.01
FARCO001	38	39	1	0.01
FARCO001	39	40	1	0.06
FARCO001	40	41	1	0.02
FARCO001	41	42	1	0.01
FARCO001	42	43	1	0.01
FARCO001	43	44	1	0.03
FARCO001	44	45	1	0.04
FARCO001	45	46	1	0.03
FARCO001	46	47	1	0.02
FARCO001	47	48	1	0.03
FARCO001	48	49	1	0.29
FARCO001	49	50	1	0.16
FARCO001	50	51	1	0.06
FARCO001	51	52	1	0.03
FARCO001	52	53	1	0.09

Hole ID	From	To	Interval	Au (g/t)
FARCO001	53	54	1	0.04
FARCO001	54	55	1	0.17
FARCO001	55	56	1	0.02
FARCO001	56	57	1	0.04
FARCO001	57	58	1	0.01
FARCO001	58	59	1	0.01
FARCO001	59	60	1	0.07
FARCO001	60	61	1	0.04
FARCO001	61	62	1	0.05
FARCO001	62	63	1	0.08
FARCO001	63	64	1	0.05
FARCO001	64	65	1	0.03
FARCO001	65	66	1	0.01
FARCO001	66	67	1	0.01
FARCO001	67	68	1	0.01
FARCO001	68	69	1	0.02
FARCO001	69	70	1	0.06
FARCO001	70	71	1	0.02
FARCO001	71	72	1	0.01
FARCO001	72	73	1	0.01
FARCO001	73	74	1	0.01
FARCO001	74	75	1	0.01
FARCO001	75	76	1	0.01
FARCO001	76	77	1	0.02
FARCO001	77	78	1	0.02
FARCO001	78	79	1	0.01
FARCO001	79	80	1	0.01
FARCO001	80	81	1	0.01
FARCO001	81	82	1	0.01
FARCO001	82	83	1	0.01
FARCO001	83	84	1	0.01
FARCO001	84	85	1	0.02
FARCO001	85	86	1	0.01
FARCO001	86	87	1	0.03
FARCO001	87	88	1	0.01
FARCO001	88	89	1	0.01
FARCO001	89	90	1	0.01
FARCO001	90	91	1	0.04
FARCO001	91	92	1	0.03
FARCO001	92	93	1	0.02
FARCO001	93	94	1	0.01
FARCO001	94	95	1	0.06
FARCO001	95	96	1	0.02
FARCO001	96	97	1	0.12
FARCO001	97	98	1	0.25
FARCO001	98	99	1	0.08
FARCO001	99	100	1	0.01
FARCO001	100	101	1	0.01
FARCO001	101	102	1	0.01
FARCO001	102	103	1	0.17
FARCO001	103	104	1	0.07
FARCO001	104	105	1	0.01
FARCO001	105	106	1	0.02



Hole ID	From	To	Interval	Au (g/t)
FARC0001	106	107	1	0.07
FARC0001	107	108	1	0.04
FARC0001	108	109	1	0.01
FARC0001	109	110	1	0.01
FARC0001	110	111	1	0.04
FARC0001	111	112	1	0.1
FARC0001	112	113	1	0.05
FARC0001	113	114	1	2.51
FARC0001	114	115	1	0.05
FARC0001	115	116	1	0.01
FARC0001	116	117	1	0.01
FARC0001	117	118	1	0.03
FARC0001	118	119	1	0.08
FARC0001	119	120	1	0.03
FARC0001	120	121	1	1.31
FARC0001	121	122	1	0.07
FARC0001	122	123	1	0.04
FARC0001	123	124	1	0.05
FARC0001	124	125	1	0.04
FARC0001	125	126	1	0.07
FARC0001	126	127	1	0.07
FARC0001	127	128	1	0.01
FARC0001	128	129	1	0.01
FARC0001	129	130	1	0.07
FARC0001	130	131	1	0.38
FARC0001	131	132	1	0.11
FARC0001	132	133	1	0.25
FARC0001	133	134	1	0.1
FARC0001	134	135	1	0.08
FARC0001	135	136	1	0.11
FARC0001	136	137	1	0.01
FARC0001	137	138	1	0.22
FARC0001	138	139	1	1.22
FARC0001	139	140	1	3.5
FARC0001	140	141	1	0.46
FARC0001	141	142	1	0.42
FARC0001	142	143	1	0.76
FARC0001	143	144	1	0.22
FARC0001	144	145	1	0.02
FARC0001	145	146	1	0.01
FARC0001	146	147	1	0.06
FARC0001	147	148	1	0.09
FARC0001	148	149	1	0.12
FARC0001	149	150	1	0.2
FARC0002	0	1	1	0.01
FARC0002	1	2	1	0.01
FARC0002	2	3	1	0.03
FARC0002	3	4	1	0.05
FARC0002	4	5	1	0.02
FARC0002	5	6	1	0.01
FARC0002	6	7	1	0.05
FARC0002	7	8	1	0.02
FARC0002	8	9	1	0.01
FARC0002	9	10	1	0.01
FARC0002	10	11	1	0.01
FARC0002	11	12	1	0.01
FARC0002	12	13	1	0.07
FARC0002	13	14	1	0.01

Hole ID	From	To	Interval	Au (g/t)
FARC0002	14	15	1	0.05
FARC0002	15	16	1	0.01
FARC0002	16	17	1	0.03
FARC0002	17	18	1	0.01
FARC0002	18	19	1	0.02
FARC0002	19	20	1	0.02
FARC0002	20	21	1	0.01
FARC0002	21	22	1	0.01
FARC0002	22	23	1	0.01
FARC0002	23	24	1	0.03
FARC0002	24	25	1	0.01
FARC0002	25	26	1	0.01
FARC0002	26	27	1	0.03
FARC0002	27	28	1	0.02
FARC0002	28	29	1	0.03
FARC0002	29	30	1	0.02
FARC0002	30	31	1	0.01
FARC0002	31	32	1	0.02
FARC0002	32	33	1	0.11
FARC0002	33	34	1	0.49
FARC0002	34	35	1	0.69
FARC0002	35	36	1	0.54
FARC0002	36	37	1	0.2
FARC0002	37	38	1	0.16
FARC0002	38	39	1	0.17
FARC0002	39	40	1	0.05
FARC0002	40	41	1	0.07
FARC0002	41	42	1	0.24
FARC0002	42	43	1	0.12
FARC0002	43	44	1	0.01
FARC0002	44	45	1	0.01
FARC0002	45	46	1	0.03
FARC0002	46	47	1	0.01
FARC0002	47	48	1	0.04
FARC0002	48	49	1	0.01
FARC0002	49	50	1	0.02
FARC0002	50	51	1	0.03
FARC0002	51	52	1	0.07
FARC0002	52	53	1	0.03
FARC0002	53	54	1	0.1
FARC0002	54	55	1	0.03
FARC0002	55	56	1	0.24
FARC0002	56	57	1	0.08
FARC0002	57	58	1	0.11
FARC0002	58	59	1	0.04
FARC0002	59	60	1	0.05
FARC0002	60	61	1	0.04
FARC0002	61	62	1	0.07
FARC0002	62	63	1	0.06
FARC0002	63	64	1	0.2
FARC0002	64	65	1	0.08
FARC0002	65	66	1	0.17
FARC0002	66	67	1	0.01
FARC0002	67	68	1	0.01
FARC0002	68	69	1	0.03
FARC0002	69	70	1	0.02
FARC0002	70	71	1	0.04
FARC0002	71	72	1	0.01

Hole ID	From	To	Interval	Au (g/t)
FARC0002	72	73	1	0.01
FARC0002	73	74	1	0.01
FARC0002	74	75	1	0.01
FARC0002	75	76	1	0.02
FARC0002	76	77	1	0.01
FARC0002	77	78	1	0.01
FARC0002	78	79	1	0.04
FARC0002	79	80	1	0.01
FARC0002	80	81	1	0.01
FARC0002	81	82	1	0.01
FARC0002	82	83	1	0.01
FARC0002	83	84	1	0.01
FARC0002	84	85	1	0.01
FARC0002	85	86	1	0.01
FARC0002	86	87	1	0.01
FARC0002	87	88	1	0.01
FARC0002	88	89	1	0.01
FARC0002	89	90	1	0.02
FARC0002	90	91	1	0.01
FARC0002	91	92	1	0.03
FARC0002	92	93	1	0.02
FARC0002	93	94	1	0.01
FARC0002	94	95	1	0.01
FARC0002	95	96	1	0.02
FARC0002	96	97	1	0.01
FARC0002	97	98	1	0.01
FARC0002	98	99	1	0.01
FARC0002	99	100	1	0.03
FARC0002	100	101	1	0.02
FARC0002	101	102	1	0.01
FARC0002	102	103	1	0.01
FARC0002	103	104	1	0.04
FARC0002	104	105	1	0.02
FARC0002	105	106	1	0.01
FARC0002	106	107	1	0.04
FARC0002	107	108	1	0.04
FARC0002	108	109	1	0.03
FARC0002	109	110	1	0.04
FARC0002	110	111	1	0.01
FARC0002	111	112	1	0.01
FARC0002	112	113	1	0.01
FARC0002	113	114	1	0.04
FARC0002	114	115	1	0.01
FARC0002	115	116	1	0.04
FARC0002	116	117	1	0.01
FARC0002	117	118	1	0.04
FARC0002	118	119	1	0.06
FARC0002	119	120	1	0.01
FARC0002	120	121	1	0.02
FARC0002	121	122	1	0.01
FARC0002	122	123	1	0.01
FARC0002	123	124	1	0.01
FARC0002	124	125	1	0.04
FARC0002	125	126	1	0.02
FARC0002	126	127	1	0.01
FARC0002	127	128	1	0.01
FARC0002	128	129	1	0.01
FARC0002	129	130	1	0.02

Hole ID	From	To	Interval	Au (g/t)
FARC0002	130	131	1	0.02
FARC0002	131	132	1	0.04
FARC0002	132	133	1	0.01
FARC0002	133	134	1	0.01
FARC0002	134	135	1	0.01
FARC0002	135	136	1	0.01
FARC0002	136	137	1	0.02
FARC0002	137	138	1	0.01
FARC0002	138	139	1	0.08
FARC0002	139	140	1	0.01
FARC0002	140	141	1	0.01
FARC0002	141	142	1	0.01
FARC0002	142	143	1	0.01
FARC0002	143	144	1	0.01
FARC0002	144	145	1	0.07
FARC0002	145	146	1	0.07
FARC0002	146	147	1	0.02
FARC0002	147	148	1	0.01
FARC0002	148	149	1	0.03
FARC0002	149	150	1	0.03
FARC0002	150	151	1	0.01
FARC0002	151	152	1	0.02
FARC0002	152	153	1	0.04
FARC0002	153	154	1	0.26
FARC0002	154	155	1	0.12
FARC0002	155	156	1	0.04
FARC0002	156	157	1	0.01
FARC0002	157	158	1	0.01
FARC0002	158	159	1	0.01
FARC0002	159	160	1	0.03
FARC0002	160	161	1	0.01
FARC0002	161	162	1	0.02
FARC0002	162	163	1	0.01
FARC0002	163	164	1	0.05
FARC0002	164	165	1	0.01
FARC0002	165	166	1	0.06
FARC0002	166	167	1	0.29
FARC0002	167	168	1	0.68
FARC0002	168	169	1	2.35
FARC0002	169	170	1	2.96
FARC0002	170	171	1	0.09
FARC0002	171	172	1	0.16
FARC0002	172	173	1	0.19
FARC0002	173	174	1	0.13
FARC0002	174	175	1	0.01
FARC0002	175	176	1	0.02
FARC0002	176	177	1	0.21
FARC0002	177	178	1	0.21
FARC0002	178	179	1	0.1
FARC0002	179	180	1	0.15
FARC0002	180	181	1	0.86
FARC0002	181	182	1	0.23
FARC0002	182	183	1	0.28
FARC0002	183	184	1	0.32
FARC0002	184	185	1	0.21
FARC0002	185	186	1	0.04
FARC0002	186	187	1	0.14
FARC0002	187	188	1	0.11

Hole ID	From	To	Interval	Au (g/t)
FARC0002	188	189	1	0.3
FARC0002	189	190	1	0.16
FARC0002	190	191	1	0.08
FARC0002	191	192	1	0.03
FARC0002	192	193	1	0.12
FARC0002	193	194	1	0.07
FARC0002	194	195	1	0.04
FARC0002	195	196	1	0.01
FARC0002	196	197	1	0.04
FARC0002	197	198	1	0.04
FARC0002	198	199	1	0.01
FARC0002	199	200	1	0.08
FARC0002	200	201	1	0.07
FARC0002	201	202	1	0.03
FARC0002	202	203	1	0.08
FARC0002	203	204	1	0.07
FARC0002	204	205	1	0.07
FARC0002	205	206	1	0.01
FARC0002	206	207	1	0.01
FARC0002	207	208	1	0.01
FARC0002	208	209	1	0.01
FARC0002	209	210	1	0.08
FARC0002	210	211	1	0.03
FARC0002	211	212	1	0.01
FARC0002	212	213	1	0.01
FARC0002	213	214	1	0.02
FARC0002	214	215	1	0.01
FARC0002	215	216	1	0.01
FARC0002	216	217	1	0.01
FARC0002	217	218	1	0.02
FARC0002	218	219	1	0.01
FARC0002	219	220	1	0.01
FARC0002	220	221	1	0.01
FARC0002	221	222	1	0.01
FARC0002	222	223	1	0.23
FARC0002	223	224	1	0.09
FARC0002	224	225	1	0.01
FARC0003	0	1	1	0.01
FARC0003	1	2	1	0.08
FARC0003	2	3	1	0.07
FARC0003	3	4	1	0.04
FARC0003	4	5	1	0.01
FARC0003	5	6	1	0.06
FARC0003	6	7	1	0.03
FARC0003	7	8	1	0.03
FARC0003	8	9	1	0.05
FARC0003	9	10	1	0.07
FARC0003	10	11	1	0.03
FARC0003	11	12	1	0.05
FARC0003	12	13	1	0.08
FARC0003	13	14	1	0.03
FARC0003	14	15	1	0.05
FARC0003	15	16	1	0.01
FARC0003	16	17	1	0.02
FARC0003	17	18	1	0.04
FARC0003	18	19	1	0.04
FARC0003	19	20	1	0.01
FARC0003	20	21	1	0.04

Hole ID	From	To	Interval	Au (g/t)
FARC0003	21	22	1	0.34
FARC0003	22	23	1	1.11
FARC0003	23	24	1	0.67
FARC0003	24	25	1	0.51
FARC0003	25	26	1	1.2
FARC0003	26	27	1	1.08
FARC0003	27	28	1	0.27
FARC0003	28	29	1	0.09
FARC0003	29	30	1	0.1
FARC0003	30	31	1	0.1
FARC0003	31	32	1	0.2
FARC0003	32	33	1	0.21
FARC0003	33	34	1	2.57
FARC0003	34	35	1	0.28
FARC0003	35	36	1	0.31
FARC0003	36	37	1	0.15
FARC0003	37	38	1	0.19
FARC0003	38	39	1	0.18
FARC0003	39	40	1	0.05
FARC0003	40	41	1	0.1
FARC0003	41	42	1	0.12
FARC0003	42	43	1	0.08
FARC0003	43	44	1	0.54
FARC0003	44	45	1	0.16
FARC0003	45	46	1	0.54
FARC0003	46	47	1	0.07
FARC0003	47	48	1	0.11
FARC0003	48	49	1	0.08
FARC0003	49	50	1	0.07
FARC0003	50	51	1	0.4
FARC0003	51	52	1	0.13
FARC0003	52	53	1	0.41
FARC0003	53	54	1	0.49
FARC0003	54	55	1	0.36
FARC0003	55	56	1	0.2
FARC0003	56	57	1	0.14
FARC0003	57	58	1	0.19
FARC0003	58	59	1	0.11
FARC0003	59	60	1	0.08
FARC0003	60	61	1	0.14
FARC0003	61	62	1	0.13
FARC0003	62	63	1	0.09
FARC0003	63	64	1	0.15
FARC0003	64	65	1	0.18
FARC0003	65	66	1	0.14
FARC0003	66	67	1	0.14
FARC0003	67	68	1	0.18
FARC0003	68	69	1	0.13
FARC0003	69	70	1	0.25
FARC0003	70	71	1	0.13
FARC0003	71	72	1	0.04
FARC0003	72	73	1	0.03
FARC0003	73	74	1	0.06
FARC0003	74	75	1	0.18
FARC0003	75	76	1	0.08
FARC0003	76	77	1	0.01
FARC0003	77	78	1	0.17
FARC0003	78	79	1	0.55

Hole ID	From	To	Interval	Au (g/t)
FARC0005	5	6	1	0.04
FARC0005	6	7	1	0.01
FARC0005	7	8	1	0.01
FARC0005	8	9	1	0.01
FARC0005	9	10	1	0.01
FARC0005	10	11	1	0.01
FARC0005	11	12	1	0.01
FARC0005	12	13	1	0.01
FARC0005	13	14	1	0.01
FARC0005	14	15	1	0.01
FARC0005	15	16	1	0.01
FARC0005	16	17	1	0.01
FARC0005	17	18	1	0.01
FARC0005	18	19	1	0.01
FARC0005	19	20	1	0.01
FARC0005	20	21	1	0.01
FARC0005	21	22	1	0.01
FARC0005	22	23	1	0.01
FARC0005	23	24	1	0.01
FARC0005	24	25	1	0.01
FARC0005	25	26	1	0.02
FARC0005	26	27	1	0.01
FARC0005	27	28	1	0.01
FARC0005	28	29	1	0.01
FARC0005	29	30	1	0.01
FARC0005	30	31	1	0.04
FARC0005	31	32	1	0.05
FARC0005	32	33	1	0.01
FARC0005	33	34	1	0.08
FARC0005	34	35	1	0.01
FARC0005	35	36	1	0.03
FARC0005	36	37	1	0.01
FARC0005	37	38	1	0.05
FARC0005	38	39	1	0.01
FARC0005	39	40	1	0.01
FARC0005	40	41	1	0.13
FARC0005	41	42	1	0.04
FARC0005	42	43	1	0.25
FARC0005	43	44	1	0.24
FARC0005	44	45	1	0.27
FARC0005	45	46	1	0.53
FARC0005	46	47	1	0.12
FARC0005	47	48	1	0.1
FARC0005	48	49	1	0.11
FARC0005	49	50	1	0.09
FARC0005	50	51	1	0.04
FARC0005	51	52	1	0.01
FARC0005	52	53	1	0.02
FARC0005	53	54	1	0.08
FARC0005	54	55	1	0.02
FARC0005	55	56	1	0.01
FARC0005	56	57	1	0.06
FARC0005	57	58	1	0.05
FARC0005	58	59	1	0.04
FARC0005	59	60	1	0.02
FARC0005	60	61	1	0.01
FARC0005	61	62	1	0.01
FARC0005	62	63	1	0.01

Hole ID	From	To	Interval	Au (g/t)
FARC0005	63	64	1	0.01
FARC0005	64	65	1	0.04
FARC0005	65	66	1	0.01
FARC0005	66	67	1	0.1
FARC0005	67	68	1	0.09
FARC0005	68	69	1	0.04
FARC0005	69	70	1	0.02
FARC0005	70	71	1	0.09
FARC0005	71	72	1	0.04
FARC0005	72	73	1	0.14
FARC0005	73	74	1	0.07
FARC0005	74	75	1	0.03
FARC0005	75	76	1	0.04
FARC0005	76	77	1	0.04
FARC0005	77	78	1	0.03
FARC0005	78	79	1	0.05
FARC0005	79	80	1	0.24
FARC0005	80	81	1	0.11
FARC0005	81	82	1	0.08
FARC0005	82	83	1	0.08
FARC0005	83	84	1	0.02
FARC0005	84	85	1	0.19
FARC0005	85	86	1	0.03
FARC0005	86	87	1	0.03
FARC0005	88	89	1	0.04
FARC0005	89	90	1	0.01
FARC0005	90	91	1	0.04
FARC0005	91	92	1	0.1
FARC0005	92	93	1	0.3
FARC0005	93	94	1	0.07
FARC0005	94	95	1	0.1
FARC0005	95	96	1	0.01
FARC0005	96	97	1	0.08
FARC0005	97	98	1	0.01
FARC0005	98	99	1	0.02
FARC0005	99	100	1	0.3
FARC0005	100	101	1	0.16
FARC0005	101	102	1	0.16
FARC0005	102	103	1	0.08
FARC0005	103	104	1	0.1
FARC0005	104	105	1	0.19
FARC0005	105	106	1	0.13
FARC0005	106	107	1	0.09
FARC0005	107	108	1	0.05
FARC0005	108	109	1	0.04
FARC0005	109	110	1	0.07
FARC0005	110	111	1	0.08
FARC0005	111	112	1	0.1
FARC0005	112	113	1	0.1
FARC0005	113	114	1	0.18
FARC0005	114	115	1	0.1
FARC0005	115	116	1	0.14
FARC0005	116	117	1	0.21
FARC0005	117	118	1	0.26
FARC0005	118	119	1	0.17
FARC0005	119	120	1	0.1
FARC0005	120	121	1	0.16
FARC0005	121	122	1	0.09

Hole ID	From	To	Interval	Au (g/t)
FMRC0034	136	137	1	0.11
FMRC0034	137	138	1	0.04
FMRC0034	138	139	1	0.05
FMRC0034	139	140	1	0.04
FMRC0034	140	141	1	0.05
FMRC0034	141	142	1	0.06
FMRC0034	142	143	1	0.1
FMRC0034	143	144	1	0.03
FMRC0034	144	145	1	0.07
FMRC0034	145	146	1	0.08
FMRC0034	146	147	1	0.05
FMRC0034	147	148	1	0.12
FMRC0034	148	149	1	0.11
FMRC0034	149	150	1	0.03
FMRC0034	150	151	1	0.03
FMRC0034	151	152	1	0.07
FMRC0034	152	153	1	0.07
FMRC0034	153	154	1	0.02
FMRC0034	154	155	1	0.07
FMRC0034	155	156	1	0.02
FMRC0034	156	157	1	0.02
FMRC0034	157	158	1	0.05
FMRC0034	158	159	1	0.1
FMRC0034	159	160	1	0.07
FMRC0034	160	161	1	0.03
FMRC0034	161	162	1	0.02
FMRC0034	162	163	1	0.05
FMRC0034	163	164	1	0.01
FMRC0034	164	165	1	0.02
FMRC0034	165	166	1	0.06
FMRC0034	166	167	1	0.01
FMRC0034	167	168	1	0.01
FMRC0034	168	169	1	0.02
FMRC0034	169	170	1	0.01
FMRC0034	170	171	1	0.03
FMRC0034	171	172	1	0.01
FMRC0034	172	173	1	0.01
FMRC0034	173	174	1	0.01
FMRC0034	174	175	1	0.02
FMRC0034	175	176	1	0.03
FMRC0034	176	177	1	0.05
FMRC0034	177	178	1	0.05
FMRC0034	178	179	1	0.01
FMRC0034	179	180	1	0.06
FMRC0035	0	1	1	0.04
FMRC0035	1	2	1	0.01
FMRC0035	2	3	1	0.04
FMRC0035	3	4	1	0.05
FMRC0035	4	5	1	0.02
FMRC0035	5	6	1	0.03
FMRC0035	6	7	1	0.01
FMRC0035	7	8	1	0.01
FMRC0035	8	9	1	0.01
FMRC0035	9	10	1	0.01
FMRC0035	10	11	1	0.01
FMRC0035	11	12	1	0.08
FMRC0035	12	13	1	0.01
FMRC0035	13	14	1	0.02

Hole ID	From	To	Interval	Au (g/t)
FMRC0035	14	15	1	0.01
FMRC0035	15	16	1	0.01
FMRC0035	16	17	1	0.04
FMRC0035	17	18	1	0.08
FMRC0035	18	19	1	0.19
FMRC0035	19	20	1	0.26
FMRC0035	20	21	1	0.22
FMRC0035	21	22	1	0.15
FMRC0035	22	23	1	0.3
FMRC0035	23	24	1	0.21
FMRC0035	24	25	1	0.44
FMRC0035	25	26	1	0.34
FMRC0035	26	27	1	0.15
FMRC0035	27	28	1	0.06
FMRC0035	28	29	1	0.07
FMRC0035	29	30	1	0.06
FMRC0035	30	31	1	0.01
FMRC0035	31	32	1	0.08
FMRC0035	32	33	1	0.05
FMRC0035	33	34	1	0.03
FMRC0035	34	35	1	0.01
FMRC0035	35	36	1	0.01
FMRC0035	36	37	1	0.01
FMRC0035	37	38	1	0.03
FMRC0035	38	39	1	0.06
FMRC0035	39	40	1	0.21
FMRC0035	40	41	1	0.08
FMRC0035	41	42	1	0.03
FMRC0035	42	43	1	0.01
FMRC0035	43	44	1	0.25
FMRC0035	44	45	1	0.03
FMRC0035	45	46	1	0.01
FMRC0035	46	47	1	0.08
FMRC0035	47	48	1	0.13
FMRC0035	48	49	1	0.06
FMRC0035	49	50	1	0.01
FMRC0035	50	51	1	0.23
FMRC0035	51	52	1	0.2
FMRC0035	52	53	1	0.07
FMRC0035	53	54	1	0.15
FMRC0035	54	55	1	0.16
FMRC0035	55	56	1	0.16
FMRC0035	56	57	1	0.11
FMRC0035	57	58	1	0.2
FMRC0035	58	59	1	0.49
FMRC0035	59	60	1	0.06
FMRC0035	60	61	1	0.02
FMRC0035	61	62	1	0.01
FMRC0035	62	63	1	0.03
FMRC0035	63	64	1	0.08
FMRC0035	64	65	1	0.83
FMRC0035	65	66	1	0.71
FMRC0035	66	67	1	0.05
FMRC0035	67	68	1	0.1
FMRC0035	68	69	1	0.11
FMRC0035	69	70	1	0.12
FMRC0035	70	71	1	0.04
FMRC0035	71	72	1	0.09

Hole ID	From	To	Interval	Au (g/t)
FMRC0037	40	41	1	0.05
FMRC0037	41	42	1	0.02
FMRC0037	42	43	1	0.04
FMRC0037	43	44	1	0.04
FMRC0037	44	45	1	0.02
FMRC0037	45	46	1	0.18
FMRC0037	46	47	1	0.35
FMRC0037	47	48	1	0.04
FMRC0037	48	49	1	0.04
FMRC0037	49	50	1	0.01
FMRC0037	50	51	1	0.01
FMRC0037	51	52	1	0.09
FMRC0037	52	53	1	0.01
FMRC0037	53	54	1	0.09
FMRC0037	54	55	1	0.06
FMRC0037	55	56	1	0.05
FMRC0037	56	57	1	0.04
FMRC0037	57	58	1	0.04
FMRC0037	58	59	1	0.03
FMRC0037	59	60	1	0.05
FMRC0037	60	61	1	0.23
FMRC0037	61	62	1	0.22
FMRC0037	62	63	1	0.25
FMRC0037	63	64	1	0.49
FMRC0037	64	65	1	0.34
FMRC0037	65	66	1	0.32
FMRC0037	66	67	1	0.03
FMRC0037	67	68	1	0.01
FMRC0037	68	69	1	0.03
FMRC0037	69	70	1	0.01
FMRC0037	70	71	1	0.01
FMRC0037	71	72	1	0.01
FMRC0037	72	73	1	0.04
FMRC0037	73	74	1	0.01
FMRC0037	74	75	1	0.01
FMRC0037	75	76	1	0.01
FMRC0037	76	77	1	0.03
FMRC0037	77	78	1	0.01
FMRC0037	78	79	1	0.06
FMRC0037	79	80	1	0.01
FMRC0037	80	81	1	0.03
FMRC0037	81	82	1	0.01
FMRC0037	82	83	1	0.07
FMRC0037	83	84	1	2.71
FMRC0037	84	85	1	0.97
FMRC0037	85	86	1	0.03
FMRC0037	86	87	1	0.01
FMRC0037	87	88	1	0.03
FMRC0037	88	89	1	0.08
FMRC0037	89	90	1	0.02
FMRC0037	90	91	1	0.01
FMRC0037	91	92	1	0.02
FMRC0037	92	93	1	0.01
FMRC0037	93	94	1	0.06
FMRC0037	94	95	1	0.05
FMRC0037	95	96	1	0.04
FMRC0037	96	97	1	0.05
FMRC0037	97	98	1	0.01

Hole ID	From	To	Interval	Au (g/t)
FMRC0037	98	99	1	0.01
FMRC0037	99	100	1	0.03
FMRC0037	100	101	1	0.01
FMRC0037	101	102	1	0.01
FMRC0037	102	103	1	0.04
FMRC0037	103	104	1	0.01
FMRC0037	104	105	1	0.01
FMRC0037	105	106	1	0.01
FMRC0037	106	107	1	0.03
FMRC0037	107	108	1	0.01
FMRC0037	108	109	1	0.01
FMRC0037	109	110	1	0.01
FMRC0037	110	111	1	0.01
FMRC0037	111	112	1	0.01
FMRC0037	112	113	1	0.01
FMRC0037	113	114	1	0.03
FMRC0037	114	115	1	0.01
FMRC0037	115	116	1	0.02
FMRC0037	116	117	1	0.03
FMRC0037	117	118	1	0.01
FMRC0037	118	119	1	0.02
FMRC0038	0	1	1	0.08
FMRC0038	1	2	1	0.1
FMRC0038	2	3	1	0.36
FMRC0038	3	4	1	0.44
FMRC0038	4	5	1	0.2
FMRC0038	5	6	1	0.15
FMRC0038	6	7	1	0.04
FMRC0038	7	8	1	0.15
FMRC0038	8	9	1	0.06
FMRC0038	9	10	1	0.14
FMRC0038	10	11	1	0.07
FMRC0038	11	12	1	0.08
FMRC0038	12	13	1	0.13
FMRC0038	13	14	1	0.21
FMRC0038	14	15	1	0.35
FMRC0038	15	16	1	0.1
FMRC0038	16	17	1	0.07
FMRC0038	17	18	1	0.18
FMRC0038	18	19	1	0.07
FMRC0038	19	20	1	0.19
FMRC0038	20	21	1	0.12
FMRC0038	21	22	1	0.08
FMRC0038	22	23	1	0.01
FMRC0038	23	24	1	0.05
FMRC0038	24	25	1	0.08
FMRC0038	25	26	1	0.03
FMRC0038	26	27	1	0.04
FMRC0038	27	28	1	0.1
FMRC0038	28	29	1	0.01
FMRC0038	29	30	1	0.05
FMRC0038	30	31	1	0.01
FMRC0038	31	32	1	0.06
FMRC0038	32	33	1	0.01
FMRC0038	33	34	1	0.01
FMRC0038	34	35	1	0.01
FMRC0038	35	36	1	0.05

Hole ID	From	To	Interval	Au (g/t)
MVRC046D	167	168	1	1.44
MVRC046D	168	169	1	0.07
MVRC046D	169	170	1	0
MVRC046D	170	171	1	0
MVRC046D	171	172	1	0
MVRC046D	172	173	1	0.02
MVRC046D	173	174	1	0.02
MVRC046D	174	175	1	0.01
MVRC046D	175	176	1	0
MVRC046D	176	177	1	0.03
MVRC046D	177	178	1	0.39
MVRC046D	178	179	1	0.41
MVRC046D	179	180	1	0.11
MVRC046D	180	181	1	0.45
MVRC046D	181	182	1	0.02
MVRC046D	182	183	1	0.05
MVRC046D	183	184	1	0
MVRC046D	184	185	1	0.07
MVRC046D	185	186	1	0.22
MVRC046D	186	187	1	0
MVRC046D	187	188	1	0
MVRC046D	188	189	1	0
MVRC046D	189	190	1	0
MVRC046D	190	191	1	0
MVRC046D	191	192	1	0
MVRC046D	192	193	1	0
MVRC046D	193	194	1	0.02
MVRC046D	194	195	1	0.04
MVRC046D	195	196	1	0.34
MVRC046D	196	197	1	0.01
MVRC046D	197	198.1	1.1	0.01
MVRC047D	0	2	2	0.06
MVRC047D	2	4	2	0.39
MVRC047D	4	6	2	0.51
MVRC047D	6	8	2	0.31
MVRC047D	8	10	2	0.09
MVRC047D	10	12	2	0.02
MVRC047D	12	14	2	0.01
MVRC047D	14	16	2	0.04
MVRC047D	16	18	2	0.01
MVRC047D	18	20	2	0
MVRC047D	20	22	2	0
MVRC047D	22	24	2	0
MVRC047D	24	26	2	0
MVRC047D	26	28	2	0
MVRC047D	28	30	2	0
MVRC047D	30	32	2	0
MVRC047D	32	34	2	0
MVRC047D	34	36	2	0
MVRC047D	36	38	2	0
MVRC047D	38	40	2	0
MVRC047D	40	42	2	0.01
MVRC047D	42	44	2	0.01
MVRC047D	44	46	2	0
MVRC047D	46	48	2	0
MVRC047D	48	50	2	0
MVRC047D	50	52	2	0
MVRC047D	52	54	2	0

Hole ID	From	To	Interval	Au (g/t)
MVRC047D	54	56	2	0
MVRC047D	56	58	2	0
MVRC047D	58	60	2	0.01
MVRC047D	60	62	2	0
MVRC047D	62	64	2	0
MVRC047D	64	66	2	0
MVRC047D	66	68	2	0
MVRC047D	68	70	2	0
MVRC047D	70	71.9	1.9	0.24
MVRC047D	71	73	2	0
MVRC047D	73	74	1	0.01
MVRC047D	74	75	1	0
MVRC047D	75	76	1	0
MVRC047D	76	77	1	0
MVRC047D	77	78	1	0
MVRC047D	78	79	1	0
MVRC047D	79	80	1	0
MVRC047D	80	81	1	0
MVRC047D	81	82	1	0.01
MVRC047D	82	83	1	0.01
MVRC047D	83	84	1	0.01
MVRC047D	84	85	1	0.02
MVRC047D	85	86	1	0
MVRC047D	86	87	1	0.01
MVRC047D	87	88.3	1.3	0.01
MVRC047D	88	89.5	1.5	0
MVRC047D	89	93.3	4.3	0
MVRC047D	93	98.2	5.2	0.02
MVRC047D	98	99	1	0.12
MVRC047D	99	100.5	1.5	0.92
MVRC047D	100	101.4	1.4	0.19
MVRC047D	101	103	2	0.15
MVRC047D	103	104.7	1.7	0.1
MVRC047D	104	106	2	1.5
MVRC047D	106	107	1	0.08
MVRC047D	107	108	1	0.12
MVRC047D	108	109	1	0.41
MVRC047D	109	110.3	1.3	0.1
MVRC047D	110	111	1	0.15
MVRC047D	111	112	1	0.56
MVRC047D	112	113	1	0.21
MVRC047D	113	114	1	0.94
MVRC047D	114	115	1	0.41
MVRC047D	115	116	1	0.53
MVRC047D	116	117	1	2.85
MVRC047D	117	118	1	2.35
MVRC047D	118	119	1	0.93
MVRC047D	119	120	1	0.8
MVRC047D	120	121	1	0.29
MVRC047D	121	122	1	3
MVRC047D	122	123	1	0.94
MVRC047D	123	124	1	0.73
MVRC047D	124	125	1	1.06
MVRC047D	125	126	1	0.04
MVRC047D	126	127	1	0.02
MVRC047D	127	128	1	0.04
MVRC047D	128	129	1	0.03
MVRC047D	129	130	1	0.04

Hole ID	From	To	Interval	Au (g/t)
MVRC047D	130	131	1	0
MVRC047D	131	132	1	0.01
MVRC047D	132	133	1	0.21
MVRC047D	133	134	1	0
MVRC047D	134	135	1	0
MVRC047D	135	136	1	0.04
MVRC047D	136	137	1	0.06
MVRC047D	137	138	1	0
MVRC047D	138	139	1	0.07
MVRC047D	139	140	1	6.17
MVRC047D	140	141	1	0.06
MVRC047D	141	142	1	0.07
MVRC047D	142	143	1	0.12
MVRC047D	143	144	1	0.01
MVRC047D	144	145	1	0.02
MVRC047D	145	146	1	0.02
MVRC047D	146	147	1	0.06
MVRC047D	147	148	1	0.23
MVRC047D	148	149	1	0.2
MVRC047D	149	150	1	0.01
MVRC047D	150	151	1	0.15
MVRC047D	151	152	1	0
MVRC047D	152	153	1	0
MVRC047D	153	154	1	0
MVRC047D	154	155	1	0
MVRC047D	155	156	1	0
MVRC047D	156	157	1	0
MVRC047D	157	158	1	0
MVRC047D	158	159	1	0.01
MVRC047D	159	160	1	0
MVRC047D	160	161	1	0
MVRC047D	161	162	1	0
MVRC047D	162	163	1	0
MVRC047D	163	164	1	0.36
MVRC047D	164	165	1	0
MVRC047D	165	166	1	0
MVRC047D	166	167	1	0
MVRC047D	167	168	1	0.03
MVRC047D	168	169	1	0.01
MVRC047D	169	170	1	0.01
MVRC047D	170	171	1	0.2
MVRC047D	171	172	1	0.03
MVRC047D	172	173	1	0
MVRC047D	173	174	1	0.01
MVRC047D	174	175	1	0
MVRC047D	175	176	1	0
MVRC047D	176	177	1	0
MVRC047D	177	178	1	0
MVRC047D	178	179	1	0.07
MVRC047D	179	180	1	0.01
MVRC047D	180	181	1	0
MVRC047D	181	182	1	0
MVRC047D	182	183	1	0.01
MVRC047D	183	184	1	0
MVRC047D	184	185	1	0
MVRC047D	185	186	1	0.01
MVRC047D	186	187	1	0.1
MVRC047D	187	188	1	2.4

Hole ID	From	To	Interval	Au (g/t)
MVRC047D	188	189	1	0.17
MVRC047D	189	190	1	0.66
MVRC047D	190	191	1	0.17
MVRC047D	191	192	1	0.03
MVRC047D	192	193	1	0.02
MVRC047D	193	194	1	0.03
MVRC047D	194	195	1	0.01
MVRC047D	195	196	1	0
MVRC047D	196	197	1	0
MVRC047D	197	198	1	1.04
MVRC047D	198	199	1	0.61
MVRC047D	199	200	1	2.93
MVRC047D	200	201	1	0.21
MVRC047D	201	202	1	0.17
MVRC047D	202	203	1	0.3
MVRC047D	203	204	1	0.07
MVRC047D	204	205	1	0.05
MVRC047D	205	206	1	0.09
MVRC047D	206	207	1	0.01
NGDD06A	0	4	4	0.29
NGDD06A	4	7	3	0.76
NGDD06A	7	10	3	0.1
NGDD06A	10	34	24	0.01
NGDD06A	34	36	2	0.06
NGDD06A	36	44	8	0.01
NGDD06A	44	47	3	0.04
NGDD06A	47	49	2	0.01
NGDD06A	49	52	3	0.04
NGDD06A	52	73	21	0.01
NGDD06A	73	74	1	0.03
NGDD06A	74	75	1	0.01
NGDD06A	75	77	2	0.05
NGDD06A	77	82	5	0.01
NGDD06A	82	85	3	0
NGDD06A	85	88	3	0.02
NGDD06A	88	90	2	0.1
NGDD06A	90	93	3	0.41
NGDD06A	93	96	3	0.67
NGDD06A	96	99	3	0.07
NGDD06A	99	102	3	0.14
NGDD06A	102	103	1	0.17
NGDD06A	103	104	1	2.21
NGDD06A	104	105	1	0.01
NGDD06A	105	106	1	0.05
NGDD06A	106	107	1	0.11
NGDD06A	107	108	1	1.18
NGDD06A	108	109.55	1.55	0.04
NGDD06A	108	108.95	0.95	0.01
NGDD06A	109	110.05	1.05	0.06
NGDD06A	110	111.08	1.08	0.13
NGDD06A	111	112	1	0.11
NGDD06A	112	113	1	0.04
NGDD06A	113	114	1	0.07
NGDD06A	114	115	1	0.06
NGDD06A	115	115.72	0.72	1.3
NGDD06A	115	116.75	1.75	1.47
NGDD06A	115	115.42	0.42	0.04
NGDD06A	116	117.62	1.62	3.26

Hole ID	From	To	Interval	Au (g/t)
NGDD06A	117	118.8	1.8	1.09
NGDD06A	118	119.3	1.3	0.93
NGDD06A	119	120	1	1.34
NGDD06A	120	121	1	5.42
NGDD06A	121	122	1	4.4
NGDD06A	122	123	1	3.33
NGDD06A	123	124	1	7.53
NGDD06A	124	125.7	1.7	0.32
NGDD06A	124	124.64	0.64	8.16
NGDD06A	125	126.08	1.08	2
NGDD06A	126	127	1	1.08
NGDD06A	127	128	1	0.06
NGDD06A	128	129.2	1.2	0.42
NGDD06A	129	130.2	1.2	0.07
NGDD06A	130	130.97	0.97	0.48
NGDD06A	130	131.38	1.38	0.59
NGDD06A	131	132.33	1.33	0.24
NGDD06A	132	132.66	0.66	0.11
NGDD06A	132	134.1	2.1	0.06
NGDD06A	134	134.8	0.8	0.02
NGDD06A	134	135.8	1.8	0
NGDD06A	135	136.47	1.47	0.01
NGDD06A	136	137.7	1.7	0.02
NGDD06A	137	138	1	0.02
NGDD06A	138	139	1	0.06
NGDD06A	139	140	1	0.05
NGDD06A	140	140.8	0.8	0
NGDD07	0	3	3	0.1
NGDD07	3	6	3	0.29
NGDD07	6	9	3	0.18
NGDD07	9	93.9	84.9	0.01
NGDD07	93	95	2	0.06
NGDD07	95	96	1	0.02
NGDD07	96	97.9	1.9	0
NGDD07	96	96.9	0.9	0.03
NGDD07	97	98.9	1.9	0
NGDD07	98	99.63	1.63	0
NGDD07	99	100.63	1.63	0.04
NGDD07	100	101.63	1.63	0.01
NGDD07	101	102.63	1.63	0.05
NGDD07	102	103.63	1.63	0.01
NGDD07	103	104.63	1.63	0
NGDD07	104	105.61	1.61	0
NGDD07	105	106	1	0.01
NGDD07	106	107	1	0.06
NGDD07	107	108	1	0.03
NGDD07	108	109	1	0
NGDD07	109	110	1	0.03
NGDD07	110	111	1	0.07
NGDD07	111	113.42	2.42	3.09
NGDD07	111	111.61	0.61	0.03
NGDD07	113	114.45	1.45	3.59
NGDD07	114	116.23	2.23	0.1
NGDD07	116	117.3	1.3	0.94
NGDD07	117	119.3	2.3	0.22
NGDD07	119	120.9	1.9	0.09
NGDD07	120	121.7	1.7	0.04
NGDD07	121	122.7	1.7	0.04

Hole ID	From	To	Interval	Au (g/t)
NGDD07	122	123.5	1.5	0.12
NGDD07	123	124.3	1.3	1.13
NGDD07	124	126.3	2.3	0.75
NGDD07	126	127.6	1.6	3.1
NGDD07	127	128.6	1.6	5.4
NGDD07	128	129.6	1.6	7.21
NGDD07	129	130.8	1.8	0.75
NGDD07	130	131.8	1.8	4.5
NGDD07	131	132.8	1.8	3.81
NGDD07	132	133.8	1.8	1.16
NGDD07	133	134.8	1.8	5.32
NGDD07	134	135.8	1.8	9.63
NGDD07	135	136.8	1.8	36.27
NGDD07	136	137.8	1.8	1.79
NGDD07	137	138.46	1.46	3.27
NGDD07	138	140.06	2.06	0.12
NGDD07	140	140.58	0.58	0.14
NGDD07	140	141.75	1.75	0.27
NGDD07	141	143.52	2.52	0.99
NGDD07	143	145.3	2.3	0.05
NGDD07	145	146	1	0.11
NGDD07	146	147	1	0.19
NGDD07	147	148	1	0.08
NGDD07	148	149	1	0.09
NGDD07	149	150	1	0.82
NGDD07	150	151	1	0.66
NGDD07	151	152	1	0.02
NGDD07	152	153.1	1.1	0.26
NGDD17	0	3	3	0.23
NGDD17	3	6	3	0.2
NGDD17	6	9	3	0.04
NGDD17	9	12	3	0.02
NGDD17	12	26	14	0.01
NGDD17	26	29	3	0
NGDD17	29	32	3	0
NGDD17	32	35	3	0
NGDD17	35	38	3	0
NGDD17	38	41	3	0
NGDD17	41	75	34	0.01
NGDD17	75	78	3	0
NGDD17	78	81	3	0
NGDD17	81	90	9	0.01
NGDD17	90	93	3	0
NGDD17	93	96	3	0.01
NGDD17	96	99	3	0
NGDD17	99	102	3	0
NGDD17	102	105	3	0
NGDD17	105	108	3	0
NGDD17	108	111	3	0
NGDD17	111	115	4	0
NGDD17	115	116	1	0.03
NGDD17	116	117	1	0.01
NGDD17	117	118	1	0
NGDD17	118	119	1	0.01
NGDD17	119	120	1	0.01
NGDD17	120	121	1	0.01
NGDD17	121	122	1	0
NGDD17	122	123	1	0.01

Hole ID	From	To	Interval	Au (g/t)
NGDD17	123	124	1	0.04
NGDD17	124	125	1	0.01
NGDD17	125	126	1	0.01
NGDD17	126	127	1	0
NGDD17	127	128	1	0.03
NGDD17	128	129	1	0.02
NGDD17	129	130	1	0
NGDD17	130	131	1	0.01
NGDD17	131	132	1	0.07
NGDD17	132	133	1	0.03
NGDD17	133	134	1	0.03
NGDD17	134	135	1	0.01
NGDD17	135	136	1	0.02
NGDD17	136	137	1	0.01
NGDD17	137	138	1	0.01
NGDD17	138	139	1	0.02
NGDD17	139	140	1	0.03
NGDD17	140	141	1	0
NGDD17	141	142	1	0
NGDD17	142	143	1	0
NGDD17	143	144	1	0
NGDD17	144	145	1	0.03
NGDD17	145	146	1	0
NGDD17	146	147	1	0.01
NGDD17	147	147.86	0.86	0.02
NGDD17	147.86	148.86	1	0
NGDD17	148.86	150.86	2	0.02
NGDD17	150.86	152.86	2	0.04
NGDD17	152.86	153.86	1	0.46
NGDD17	153.86	154.86	1	0.1
NGDD17	154.86	156	1.14	0.01
NGDD17	156	157	1	0.04
NGDD17	157	158	1	0.01
NGDD17	158	159	1	0.01
NGDD17	159	160	1	0.43
NGDD17	160	161	1	0
NGDD17	161	161.85	0.85	0.86
NGDD17	161.85	162.15	0.3	0.02
NGDD17	162.15	163	0.85	0
NGDD17	163	164	1	0
NGDD17	164	165	1	0
NGDD17	165	166	1	0
NGDD17	166	167	1	0
NGDD17	167	168	1	0
NGDD17	168	169	1	0
NGDD17	169	170	1	0
NGDD17	170	171	1	0.02
NGDD17	171	171.93	0.93	0.19
NGDD17	171.93	172.93	1	0
NGDD17	172.93	173.93	1	0.01
NGDD17	173.93	174.93	1	0.01
NGDD17	174.93	175.93	1	0.02
NGDD17	175.93	177.22	1.29	0
NGDD17	177.22	178.57	1.35	0.05
NGDD17	178.57	179.57	1	0.07
NGDD17	179.57	180.54	0.97	0.01
NGDD17	180.54	182.2	1.66	0
NGDD17	182.2	183.2	1	0.06

Hole ID	From	To	Interval	Au (g/t)
NGDD17	183.2	184.2	1	0.86
NGDD17	184.2	185.2	1	0.25
NGDD17	185.2	186.2	1	0.25
NGDD17	186.2	187	0.8	0.03
NGDD17	187	188	1	0.04
NGDD17	188	188.73	0.73	3.47
NGDD17	188.73	190	1.27	0.17
NGDD17	190	190.43	0.43	0.75
NGDD17	190.43	191.43	1	0.93
NGDD17	191.43	192.43	1	0.67
NGDD17	192.43	193.43	1	0.2
NGDD17	193.43	194.43	1	0.25
NGDD17	194.43	195.43	1	2.2
NGDD17	195.43	195.85	0.42	0.06
NGDD17	195.85	196.85	1	0.14
NGDD17	196.85	197.85	1	0.58
NGDD17	197.85	198.85	1	0.92
NGDD17	198.85	200	1.15	0.2
NGDD17	200	201	1	0.27
NGDD17	201	202	1	0.03
NGDD17	202	203	1	0.18
NGDD17	203	204	1	0.01
NGDD17	204	205	1	0.01
NGDD17	205	206	1	0.44
NGDD17	206	207	1	0.13
NGDD17	207	208	1	0.1
NGDD17	208	209	1	0
NGDD17	209	210	1	0
NGDD17	210	211	1	0.11
NGDD17	211	212	1	0.01
NGDD17	212	213	1	0.15
NGDD17	213	215.5	2.5	0.05
NGDD17	215.5	216	0.5	0.02
NGDD17	216	217	1	0.02
NGDD17	217	218	1	0.01
NGDD17	218	219	1	0
NGDD17	219	220	1	0.03
NGDD17	220	221	1	0.03
NGDD17	221	222	1	0.1
NGDD17	222	223	1	0.34
NGDD17	223	224	1	0.05
NGDD17	224	225	1	0.05
NGDD17	225	226	1	0.01
NGDD17	226	227	1	0
NGDD17	227	228	1	0.02
NGDD17	228	229	1	0.22
NGDD17	229	229.5	0.5	0.04
NGDD17	229.5	230.5	1	0.01
NGDD17	230.5	231.5	1	0
NGDD17	231.5	232.5	1	0.02
NGDD17	232.5	233.5	1	0.04
NGDD17	233.5	234	0.5	0.13
NGDD17	234	235	1	0.12
NGDD17	235	236	1	0.22
NGDD17	236	237	1	0.01
NGDD17	237	238	1	0.2
NGDD17	238	239	1	0.16
NGDD17	239	240	1	0

Hole ID	From	To	Interval	Au (g/t)
NGRC05	0	3	3	0.25
NGRC05	3	6	3	0.48
NGRC05	6	9	3	0.02
NGRC05	9	14	5	0.01
NGRC05	14	17	3	0.03
NGRC05	17	20	3	0
NGRC05	20	24	4	0
NGRC05	24	28	4	0
NGRC05	28	32	4	0
NGRC05	32	36	4	0
NGRC05	36	39	3	0
NGRC05	39	42	3	0
NGRC05	42	45	3	0.02
NGRC05	45	48	3	0.04
NGRC05	48	51	3	0.15
NGRC05	51	52	1	0.41
NGRC05	52	53	1	0.16
NGRC05	53	54	1	0.66
NGRC05	54	55	1	0.4
NGRC05	55	56	1	0.38
NGRC05	56	57	1	0.54
NGRC05	57	58	1	0.6
NGRC05	58	59	1	1.02
NGRC05	59	60	1	0.53
NGRC05	60	61	1	0.32
NGRC05	61	62	1	0.41
NGRC05	62	63	1	0.14
NGRC05	63	64	1	0.12
NGRC05	64	65	1	0.31
NGRC05	65	66	1	1.04
NGRC05	66	67	1	2.24
NGRC05	67	68	1	4.25
NGRC05	68	69	1	4.05
NGRC05	69	70	1	6.5
NGRC05	70	71	1	3.35
NGRC05	71	72	1	3.28
NGRC05	72	73	1	1.5
NGRC05	73	74	1	0.45
NGRC05	74	75	1	0.35
NGRC05	75	77	2	0.13
NGRC05	77	79	2	0.07
NGRC05	79	82	3	0.01
NGRC05	82	85	3	0.07
NGRC05	85	88	3	0.02
NGRC05	88	91	3	0.02
NGRC05	91	94	3	0
NMR153	0	7	1	0.01
NMR153	10	13	1	0
NMR153	13	16	1	0
NMR153	16	19	1	0.01
NMR153	19	22	1	0
NMR153	22	25	1	0
NMR153	25	28	1	0
NMR153	28	31	1	0.01
NMR153	31	34	1	0.01
NMR153	34	37	1	0
NMR153	37	40	1	0
NMR153	40	43	1	0.12

Hole ID	From	To	Interval	Au (g/t)
NMR153	43	47	1	0.01
NMR153	7	10	1	0.01
NMR154	0	14	1	0.01
NMR154	14	17	1	0
NMR154	17	20	1	0
NMR154	20	23	1	0
NMR154	23	26	1	0
NMR154	26	29	1	0
NMR154	29	32	1	0.01
NMR154	32	35	1	0.05
NMR154	35	38	1	0.01
NMR154	38	41	1	0
NMR154	41	44	1	0
NMR154	44	48	1	0
NMR155	0	13	1	0.01
NMR155	13	16	1	0
NMR155	16	19	1	0
NMR155	19	22	1	0
NMR155	22	25	1	0
NMR155	25	28	1	0
NMR155	28	31	1	0
NMR155	31	34	1	0.01
NMR155	34	37	1	0.01
NMR155	37	40	1	0
NMR155	40	43	1	0.12
NMR155	43	46	1	0.06
NMR155	46	50	1	0.04
NMR156	0	17	1	0.01
NMR156	17	20	1	0
NMR156	20	23	1	0
NMR156	23	26	1	0.01
NMR156	26	29	1	0.24
NMR156	29	32	1	0
NMR156	32	35	1	0
NMR156	35	38	1	0
NMR156	38	41	1	0
NMR156	41	44	1	0.01
NMR156	44	47	1	0.08
NMR156	47	50	1	0.19
NMR156	50	53	1	0.08
NMR157	0	20	20	0.01
NMR157	20	23	3	0
NMR157	23	26	3	0
NMR157	26	29	3	0.09
NMR157	29	32	3	0.22
NMR157	32	35	3	0.25
NMR157	35	38	3	0.47
NMR157	38	41	3	0.95
NMR157	41	44	3	0.96
NMR158	0	30	30	0.01
NMR158	30	33	3	0.46
NMR158	33	36	3	0.6
NMR158	36	39	3	0.08
NMR158	39	42	3	0.24
NMR158	42	45	3	0.21
NMR158	45	48	3	0.17
NMR158	48	50	2	0.12
NMRC30	0	16	16	0.01

Hole ID	From	To	Interval	Au (g/t)
NMRC30	16	20	4	0
NMRC30	20	24	4	0.03
NMRC30	24	28	4	0
NMRC30	28	32	4	0
NMRC30	32	36	4	0
NMRC30	36	40	4	0
NMRC30	40	44	4	0.25
NMRC30	44	48	4	0.11
NMRC30	48	52	4	0.64
NMRC30	52	56	4	0.22
NMRC30	56	60	4	0.09
NMRC30	60	64	4	0.9
NMRC30	64	68	4	0.24
NMRC30	68	72	4	0.43
NMRC30	72	76	4	0.27
NMRC30	76	80	4	0.23
NMRC30	80	84	4	0.09
NMRC30	84	88	4	0.27
NMRC30	88	92	4	0.45
NMRC30	92	96	4	0.62
PRC015	0	4	4	0.77
PRC015	4	8	4	0.38
PRC015	8	12	4	0.04
PRC015	12	16	4	0.03
PRC015	16	20	4	0.06
PRC015	20	24	4	0.02
PRC015	24	28	4	0.01
PRC015	28	32	4	0.01
PRC015	32	36	4	0.004
PRC015	36	40	4	0.003
PRC015	40	41	1	0.01
PRC015	41	42	1	0.06
PRC015	42	43	1	0.02
PRC015	43	44	1	0.03
PRC015	44	45	1	0.01
PRC015	45	46	1	0.02
PRC015	46	47	1	0.21
PRC015	47	48	1	0.03
PRC015	48	49	1	0.04
PRC015	49	50	1	0.02
PRC015	50	51	1	0.01
PRC015	51	52	1	0.02
PRC015	52	53	1	0.03
PRC015	53	54	1	0.06
PRC015	54	55	1	0.09
PRC015	55	56	1	0.08
PRC015	56	57	1	0.02
PRC015	57	58	1	0.04
PRC015	58	59	1	0.03
PRC015	59	60	1	0.02
PRC015	60	61	1	0.02
PRC015	61	62	1	0.03
PRC015	62	63	1	0.02
PRC015	63	64	1	0.03
PRC015	64	65	1	0.01
PRC015	65	66	1	0.06
PRC015	66	67	1	0.06
PRC015	67	68	1	0.05

Hole ID	From	To	Interval	Au (g/t)
PRC015	68	69	1	0.02
PRC015	69	70	1	0.03
PRC015	70	71	1	1.41
PRC015	71	72	1	0.07
PRC015	72	73	1	2.45
PRC015	73	74	1	13.1
PRC015	74	75	1	0.34
PRC015	75	76	1	0.43
PRC015	76	77	1	1.9
PRC015	77	78	1	0.26
PRC015	78	79	1	0.15
PRC015	79	80	1	0.17
PRC015	80	81	1	0.06
PRC015	81	82	1	0.11
PRC015	82	83	1	0.04
PRC015	83	84	1	0.06
PRC015	84	85	1	0.18
PRC015	85	86	1	0.18
PRC015	86	87	1	0.19
PRC015	87	88	1	0.18
PRC015	88	89	1	0.12
PRC015	89	90	1	0.23
PRC015	90	91	1	0.03
PRC015	91	92	1	0.03
PRC015	92	93	1	0.1
PRC015	93	94	1	0.14
PRC015	94	95	1	0.18
PRC015	95	96	1	0.04
PRC015	96	97	1	0.01
PRC015	97	98	1	0.02
PRC015	98	99	1	0.03
PRC015	99	100	1	0.1
PRC015	100	101	1	0.08
PRC015	101	102	1	0.01
PRC015	102	103	1	0.01
PRC015	103	104	1	0.01
PRC015	104	105	1	0.09
PRC015	105	106	1	0.18
PRC015	106	107	1	0.03
PRC015	107	108	1	0.02
PRC015	108	109	1	0.01
PRC015	109	110	1	0.01
PRC015	110	111	1	0.03
PRC015	111	112	1	0.01
PRC015	112	113	1	0.01
PRC015	113	114	1	0.003
PRC015	114	115	1	0.01
PRC015	115	116	1	0.02
PRC015	116	117	1	0.04
PRC015	117	118	1	1.07
PRC015	118	119	1	0.01
PRC015	119	120	1	0.01
PRC015	120	121	1	0.004
PRC015	121	122	1	0.05
PRC015	122	123	1	2.74
PRC015	123	124	1	0.18
PRC015	124	125	1	0.07
PRC015	125	126	1	0.13

Hole ID	From	To	Interval	Au (g/t)
PRC015	126	127	1	0.003
PRC015	127	128	1	0.01
PRC015	128	129	1	0.01
PRC015	129	130	1	0.004
PRC075	0	1	1	0.04
PRC075	1	2	1	0.04
PRC075	2	3	1	0.03
PRC075	3	4	1	0.01
PRC075	4	5	1	0.01
PRC075	5	6	1	0.01
PRC075	6	7	1	0.01
PRC075	7	8	1	0.01
PRC075	8	9	1	0.009
PRC075	9	10	1	0.01
PRC075	10	11	1	0.12
PRC075	11	12	1	0.65
PRC075	12	13	1	0.33
PRC075	13	14	1	0.16
PRC075	14	15	1	0.59
PRC075	15	16	1	0.22
PRC075	16	17	1	0.43
PRC075	17	18	1	0.37
PRC075	18	19	1	0.23
PRC075	19	20	1	0.48
PRC075	20	21	1	0.16
PRC075	21	22	1	0.48
PRC075	22	23	1	0.26
PRC075	23	24	1	0.12
PRC075	24	25	1	0.11
PRC075	25	26	1	0.3
PRC075	26	27	1	0.48
PRC075	27	28	1	0.43
PRC075	28	29	1	0.85
PRC075	29	30	1	0.08
PRC075	30	31	1	0.12
PRC075	31	32	1	0.09
PRC075	32	33	1	0.04
PRC075	33	34	1	0.12
PRC075	34	35	1	1.38
PRC075	35	36	1	1.2
PRC075	36	37	1	0.38
PRC075	37	38	1	0.39
PRC075	38	39	1	0.46
PRC075	39	40	1	0.19
PRC075	40	41	1	0.25
PRC075	41	42	1	0.74
PRC075	42	43	1	1.58
PRC075	43	44	1	0.83
PRC075	44	45	1	1.81
PRC075	45	46	1	0.79
PRC075	46	47	1	0.18
PRC075	47	48	1	2.66
PRC075	48	49	1	0.16
PRC075	49	50	1	0.18
PRC075	50	51	1	0.18
PRC075	51	52	1	0.08
PRC075	52	53	1	0.08
PRC075	53	54	1	0.13

Hole ID	From	To	Interval	Au (g/t)
PRC075	54	55	1	0.29
PRC075	55	56	1	0.54
PRC075	56	57	1	0.33
PRC075	57	58	1	0.08
PRC075	58	59	1	0.12
PRC075	59	60	1	0.18
PRC075	60	61	1	0.23
PRC075	61	62	1	1.26
PRC075	62	63	1	0.2
PRC075	63	64	1	0.05
PRC075	64	65	1	0.14
PRC075	65	66	1	0.03
PRC075	66	67	1	0.04
PRC075	67	68	1	0.22
PRC075	68	69	1	0.17
PRC075	69	70	1	0.19
PRC075	70	71	1	0.12
PRC075	71	72	1	0.14
PRC075	72	73	1	0.19
PRC075	73	74	1	0.21
PRC075	74	75	1	0.39
PRC075	75	76	1	0.13
PRC075	76	77	1	0.16
PRC075	77	78	1	1.7
PRC075	78	79	1	0.79
PRC075	79	80	1	0.29
PRC075	80	81	1	0.27
PRC075	81	82	1	0.19
PRC075	82	83	1	0.14
PRC075	83	84	1	0.65
PRC075	84	85	1	0.41
PRC075	85	86	1	0.59
PRC075	86	87	1	0.45
PRC075	87	88	1	0.53
PRC075	88	89	1	2.01
PRC075	89	90	1	0.43
PRC075	90	91	1	0.08
PRC075	91	92	1	0.07
PRC075	92	93	1	0.08
PRC075	93	94	1	0.19
PRC075	94	95	1	0.2
PRC075	95	96	1	0.02
PRC075	96	97	1	0.11
PRC075	97	98	1	0.02
PRC075	98	99	1	0.09
PRC075	99	100	1	0.59
PRC075	100	101	1	0.04
PRC075	101	102	1	0.13
PRC075	102	103	1	0.05
PRC075	103	104	1	0.04
PRC075	104	105	1	0.02
PRC075	105	106	1	0.04
PRC075	106	107	1	0.01
PRC075	107	108	1	0.02
PRC075	108	109	1	0.01
PRC075	109	110	1	0.03
PRC075	110	111	1	0.13
PRC075	111	112	1	0.01

Hole ID	From	To	Interval	Au (g/t)
PRC075	112	113	1	0.01
PRC075	113	114	1	0.009
PRC075	114	115	1	0.03
PRC075	115	116	1	0.01
PRC075	116	117	1	0.01
PRC075	117	118	1	0.03
PRC075	118	119	1	0.01
PRC075	119	120	1	0.01
PRC075	120	121	1	0.02
PRC075	121	122	1	0.02
PRC075	122	123	1	0.01
PRC075	123	124	1	0.01
PRC075	124	125	1	0.01
PRC075	125	126	1	0.01
PRC077	0	1	1	0.03
PRC077	1	2	1	0.02
PRC077	2	3	1	0.03
PRC077	3	4	1	0.03
PRC077	4	5	1	0.01
PRC077	5	6	1	0.01
PRC077	6	7	1	0.01
PRC077	7	8	1	0.01
PRC077	8	9	1	0.008
PRC077	9	10	1	0.007
PRC077	10	11	1	0.007
PRC077	11	12	1	0.009
PRC077	12	13	1	0.008
PRC077	13	14	1	0.01
PRC077	14	15	1	0.008
PRC077	15	16	1	0.01
PRC077	16	17	1	0.009
PRC077	17	18	1	0.01
PRC077	18	19	1	0.01
PRC077	19	20	1	0.01
PRC077	20	21	1	0.006
PRC077	21	22	1	0.007
PRC077	22	23	1	0.01
PRC077	23	24	1	0.007
PRC077	24	25	1	0.04
PRC077	25	26	1	0.08
PRC077	26	27	1	0.12
PRC077	27	28	1	0.01
PRC077	28	29	1	0.01
PRC077	29	30	1	0.24
PRC077	30	31	1	0.07
PRC077	31	32	1	0.02
PRC077	32	33	1	0.01
PRC077	33	34	1	0.02
PRC077	34	35	1	0.01
PRC077	35	36	1	0.01
PRC077	36	37	1	0.01
PRC077	37	38	1	0.02
PRC077	38	39	1	0.07
PRC077	39	40	1	0.04
PRC077	40	41	1	0.02
PRC077	41	42	1	0.01
PRC077	42	43	1	0.02
PRC077	43	44	1	0.02

Hole ID	From	To	Interval	Au (g/t)
PRC077	44	45	1	0.02
PRC077	45	46	1	0.02
PRC077	46	47	1	0.05
PRC077	47	48	1	0.08
PRC077	48	49	1	0.21
PRC077	49	50	1	0.34
PRC077	50	51	1	0.36
PRC077	51	52	1	0.14
PRC077	52	53	1	0.07
PRC077	53	54	1	0.05
PRC077	54	55	1	0.17
PRC077	55	56	1	0.13
PRC077	56	57	1	0.1
PRC077	57	58	1	0.03
PRC077	58	59	1	0.007
PRC077	59	60	1	0.007
PRC077	60	61	1	0.05
PRC077	61	62	1	0.005
PRC077	62	63	1	0.008
PRC077	63	64	1	0.05
PRC077	64	65	1	0.16
PRC077	65	66	1	0.01
PRC077	66	67	1	0.02
PRC077	67	68	1	0.01
PRC077	68	69	1	0.006
PRC077	69	70	1	0.007
PRC077	70	71	1	0.007
PRC077	71	72	1	0.004
PRC077	72	73	1	0.007
PRC077	73	74	1	0.01
PRC077	74	75	1	0.01
PRC077	75	76	1	0.01
PRC077	76	77	1	0.01
PRC077	77	78	1	0.009
PRC077	78	79	1	0.01
PRC077	79	80	1	0.008
PRC077	80	81	1	0.006
PRC077	81	82	1	0.005
PRC077	82	83	1	0.005
PRC077	83	84	1	0.005
PRC077	84	85	1	0.006
PRC077	85	86	1	0.003
PRC077	86	87	1	0.008
PRC077	87	88	1	0.008
PRC077	88	89	1	0.01
PRC077	89	90	1	0.003
PRC077	90	91	1	0.01
PRC077	91	92	1	0.05
PRC077	92	93	1	0.51
PRC077	93	94	1	0.16
PRC077	94	95	1	0.38
PRC077	95	96	1	0.04
PRC077	96	97	1	0.03
PRC077	97	98	1	0.01
PRC077	98	99	1	0.02
PRC077	99	100	1	0.1
PRC077	100	101	1	0.23
PRC077	101	102	1	0.05

Hole ID	From	To	Interval	Au (g/t)
PRC077	102	103	1	0.03
PRC077	103	104	1	0.04
PRC077	104	105	1	0.01
PRC077	105	106	1	1.09
PRC077	106	107	1	0.8
PRC077	107	108	1	0.28
PRC077	108	109	1	0.009
PRC077	109	110	1	0.01
PRC077	110	111	1	0.01
PRC077	111	112	1	0.42
PRC077	112	113	1	0.02
PRC077	113	114	1	0.01
PRC077	114	115	1	0.01
PRC077	115	116	1	0.01
PRC077	116	117	1	0.005
PRC077	117	118	1	0.01
PRC077	118	119	1	0.07
PRC077	119	120	1	0.01
PRC077	120	121	1	0.07
PRC077	121	122	1	0.09
PRC077	122	123	1	0.07
PRC077	123	124	1	0.44
PRC077	124	125	1	6.49
PRC077	125	126	1	0.72
PRC077	126	127	1	0.33
PRC077	127	128	1	1.01
PRC077	128	129	1	0.96
PRC077	129	130	1	0.71
PRC077	130	131	1	0.35
PRC077	131	132	1	0.29
PRC077	132	133	1	0.63
PRC077	133	134	1	0.41
PRC077	134	135	1	0.19
PRC077	135	136	1	0.14
PRC077	136	137	1	0.38
PRC077	137	138	1	1.05
PRC077	138	139	1	2.9
PRC077	139	140	1	0.22
PRC077	140	141	1	0.13
PRC077	141	142	1	0.08
PRC077	142	143	1	0.18
PRC077	143	144	1	0.35
PRC077	144	145	1	0.28
PRC077	145	146	1	0.87
PRC077	146	147	1	0.68
PRC077	147	148	1	0.11
PRC077	148	149	1	0.15
PRC077	149	150	1	0.24
PRC077	150	151	1	0.12
PRC077	151	152	1	0.18
PRC077	152	153	1	1.04
PRC077	153	154	1	1.49
PRC077	154	155	1	1.81
PRC077	155	156	1	0.63
PRC077	156	157	1	0.14
PRC077	157	158	1	6.64
PRC077	158	159	1	0.97
PRC077	159	160	1	1.17

Hole ID	From	To	Interval	Au (g/t)
PRC077	160	161	1	0.7
PRC077	161	162	1	0.49
PRC099	0	1	1	0.112
PRC099	1	2	1	0.249
PRC099	2	3	1	0.37
PRC099	3	4	1	0.358
PRC099	4	5	1	0.544
PRC099	5	6	1	0.657
PRC099	6	7	1	0.311
PRC099	7	8	1	0.03
PRC099	8	9	1	0.016
PRC099	9	10	1	0.012
PRC099	10	11	1	0.02
PRC099	11	12	1	0.025
PRC099	12	13	1	0.092
PRC099	13	14	1	0.036
PRC099	14	15	1	0.019
PRC099	15	16	1	0.01
PRC099	16	17	1	0.004
PRC099	17	18	1	0.035
PRC099	18	19	1	0.027
PRC099	19	20	1	0.01
PRC099	20	21	1	0.036
PRC099	21	22	1	0.013
PRC099	22	23	1	0.012
PRC099	23	24	1	0.007
PRC099	24	25	1	0.011
PRC099	25	26	1	0.005
PRC099	26	27	1	0.004
PRC099	27	28	1	0.006
PRC099	28	29	1	0.019
PRC099	29	30	1	0.111
PRC099	30	31	1	0.002
PRC099	31	32	1	0.003
PRC099	32	33	1	0.006
PRC099	33	34	1	0.003
PRC099	34	35	1	0.008
PRC099	35	36	1	0.001
PRC099	36	37	1	0
PRC099	37	38	1	0.008
PRC099	38	39	1	0.017
PRC099	39	40	1	0.003
PRC099	40	41	1	0.008
PRC099	41	42	1	0.013
PRC099	42	43	1	0.065
PRC099	43	44	1	0.083
PRC099	44	45	1	0.016
PRC099	45	46	1	0.027
PRC099	46	47	1	0.036
PRC099	47	48	1	0.068
PRC099	48	49	1	0.008
PRC099	49	50	1	0.023
PRC099	50	51	1	0.04
PRC099	51	52	1	0.297
PRC099	52	53	1	0.066
PRC099	53	54	1	0.414
PRC099	54	55	1	1.16
PRC099	55	56	1	0.967

Hole ID	From	To	Interval	Au (g/t)
PRC099	56	57	1	2.13
PRC099	57	58	1	3.28
PRC099	58	59	1	0.469
PRC099	59	60	1	0.448
PRC099	60	61	1	0.377
PRC099	61	62	1	0.25
PRC099	62	63	1	0.313
PRC099	63	64	1	0.257
PRC099	64	65	1	0.089
PRC099	65	66	1	0.139
PRC099	66	67	1	0.15
PRC099	67	68	1	0.148
PRC099	68	69	1	0.053
PRC099	69	70	1	0.277
PRC099	70	71	1	0.232
PRC099	71	72	1	0.285
PRC099	72	73	1	0.34
PRC099	73	74	1	0.151
PRC099	74	75	1	0.144
PRC099	75	76	1	0.103
PRC099	76	77	1	0.01
PRC099	77	78	1	0.003
PRC099	78	79	1	0.003
PRC099	79	80	1	0.014
PRC099	80	81	1	0.007
PRC099	81	82	1	0.005
PRC099	82	83	1	0.008
PRC099	83	84	1	0.002
PRC102	0	1	1	0.026
PRC102	1	2	1	0.028
PRC102	2	3	1	0.023
PRC102	3	4	1	0.025
PRC102	4	5	1	0.016
PRC102	5	6	1	0.011
PRC102	6	7	1	0.008
PRC102	7	8	1	0.007
PRC102	8	9	1	0.009
PRC102	9	10	1	0.016
PRC102	10	11	1	0.011
PRC102	11	12	1	0.009
PRC102	12	13	1	0.005
PRC102	13	14	1	0.007
PRC102	14	15	1	0.007
PRC102	15	16	1	0.009
PRC102	16	17	1	0.011
PRC102	17	18	1	0.011
PRC102	18	19	1	0.008
PRC102	19	20	1	0.011
PRC102	20	21	1	0.009
PRC102	21	22	1	0.008
PRC102	22	23	1	0.009
PRC102	23	24	1	0.023
PRC102	24	25	1	0.012
PRC102	25	26	1	0.008
PRC102	26	27	1	0.012
PRC102	27	28	1	0.009
PRC102	28	29	1	0.015
PRC102	29	30	1	0.009

Hole ID	From	To	Interval	Au (g/t)
PRC102	30	31	1	0.007
PRC102	31	32	1	0.015
PRC102	32	33	1	0.014
PRC102	33	34	1	0.012
PRC102	34	35	1	0.012
PRC102	35	36	1	0.015
PRC102	36	37	1	0.014
PRC102	37	38	1	0.015
PRC102	38	39	1	0.02
PRC102	39	40	1	0.02
PRC102	40	41	1	0.028
PRC102	41	42	1	0.024
PRC102	42	43	1	0.02
PRC102	43	44	1	0.021
PRC102	44	45	1	0.037
PRC102	45	46	1	0.035
PRC102	46	47	1	0.034
PRC102	47	48	1	0.021
PRC102	48	49	1	0.016
PRC102	49	50	1	0.015
PRC102	50	51	1	0.012
PRC102	51	52	1	0.038
PRC102	52	53	1	0.091
PRC102	53	54	1	0.074
PRC102	54	55	1	0.028
PRC102	55	56	1	0.043
PRC102	56	57	1	0.072
PRC102	57	58	1	0.029
PRC102	58	59	1	0.01
PRC102	59	60	1	0.021
PRC102	60	61	1	0.046
PRC102	61	62	1	0.007
PRC102	62	63	1	0.198
PRC102	63	64	1	0.309
PRC102	64	65	1	0.03
PRC102	65	66	1	0.065
PRC102	66	67	1	0.024
PRC102	67	68	1	0.017
PRC102	68	69	1	0.004
PRC102	69	70	1	0.006
PRC102	70	71	1	0.038
PRC102	71	72	1	0.011
PRC102	72	73	1	0.062
PRC102	73	74	1	0.01
PRC102	74	75	1	0.004
PRC102	75	76	1	0.004
PRC102	76	77	1	0.007
PRC102	77	78	1	0.01
PRC102	78	79	1	0.014
PRC102	79	80	1	0.011
PRC102	80	81	1	0.03
PRC102	81	82	1	0.008
PRC102	82	83	1	0.044
PRC102	83	84	1	0.015
PRC102	84	85	1	0.003
PRC102	85	86	1	0.019
PRC102	86	87	1	0.136
PRC102	87	88	1	0.023

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Hole ID	From	To	Interval	Au (g/t)
PRC102	88	89	1	0.032
PRC102	89	90	1	0.147
PRC102	90	91	1	3.12
PRC102	91	92	1	0.322
PRC102	92	93	1	0.177
PRC102	93	94	1	2.55
PRC102	94	95	1	0.092
PRC102	95	96	1	0.059
PRC102	96	97	1	0.043
PRC102	97	98	1	0.112
PRC102	98	99	1	0.108
PRC102	99	100	1	0.033
PRC102	100	101	1	0.499
PRC102	101	102	1	0.064
PRC102	102	103	1	0.06
PRC102	103	104	1	0.022
PRC102	104	105	1	0.023
PRC102	105	106	1	0.016
PRC102	106	107	1	0.457
PRC102	107	108	1	0.345
PRC102	108	109	1	0.415
PRC102	109	110	1	6.48
PRC102	110	111	1	3.06
PRC102	111	112	1	0.194
PRC102	112	113	1	0.158
PRC102	113	114	1	0.126
PRC102	114	115	1	0.137
PRC102	115	116	1	0.094
PRC102	116	117	1	0.211
PRC102	117	118	1	0.352
PRC102	118	119	1	0.445

Hole ID	From	To	Interval	Au (g/t)
PRC102	119	120	1	0.075
PRC102	120	121	1	0.641
PRC102	121	122	1	0.189
PRC102	122	123	1	0.11
PRC102	123	124	1	0.068
PRC102	124	125	1	0.057
PRC102	125	126	1	0.104
PRC102	126	127	1	0.133
PRC102	127	128	1	0.451
PRC102	128	129	1	7.18
PRC102	129	130	1	0.23
PRC102	130	131	1	0.069
PRC102	131	132	1	0.088
PRC102	132	133	1	0.059
PRC102	133	134	1	0.058
PRC102	134	135	1	0.251
PRC102	135	136	1	0.239
PRC102	136	137	1	2.34
PRC102	137	138	1	0.293
PRC102	138	139	1	0.635
PRC102	139	140	1	0.439
PRC102	140	141	1	0.096
PRC102	141	142	1	0.171
PRC102	142	143	1	0.224
PRC102	143	144	1	0.322
PRC102	144	145	1	0.378
PRC102	145	146	1	0.11
PRC102	146	147	1	0.097
PRC102	147	148	1	0.397
PRC102	148	149	1	0.123
PRC102	149	150	1	0.023

Annexure C

JORC TABLE 1 Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
<i>Sampling techniques</i>	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down-hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p>	<p><u>Current RC drill program</u></p> <p>All Reverse Circulation ('RC') samples consist of 1m primary sample calico bags taken directly off the cyclone splitter. Due to the nature of the Melville mineralisation being comprised of shallow oxide, transition, and fresh primary mineralisation it was decided that this sampling methodology was an efficient and low risk approach.</p> <p>Historical sampling criteria is unclear for pre 2008 drilling.</p> <p>FFR sampling is undertaken using standard industry practices including the use of duplicates, standards and blanks at regular intervals. All RC samples are split to 1-3kg in weight through the cyclone splitter on the drill rig for 1m drill intervals. A Thermo Scientific Niton GoldD XL3+ 950 Analyser is available on site to aid geological interpretation. No pXRF results are reported.</p>
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p>All co-ordinates are in UTM grid (GDA Zone 50). All drill hole collars are to be surveyed professionally on a campaign basis to an accuracy of 0.5 m. Initially all holes are picked up by the geologist with an accuracy of ± 2m.</p>
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine</i></p>	<p><u>Current RC drill program</u></p> <p>No compositing was conducted. The ~2-3kg primary samples were pulverised to produce a 500g charge for ore grade Au by accelerated cyanide leach using Assay Tabs/LeachWELL™ 60x reagent and AAS for a total of 4-hour leach (Au-AA15). All results equal to or greater than 0.5g/t are determined by AAS from a 50g fire assay performed on a cyanide leach residue (Au-AA26R) These protocols were used to deliver a preliminary understanding of total gold content and potential CIL plant recovery. Screen fire assay (Au-SCR22AA)</p>

	<p><i>nodules) may warrant disclosure of detailed information.</i></p>	<p>and gravimetric (Au-GRA22) protocols are undertaken on select high grade gold samples.</p> <p>All 1m samples are split to 1-3kg in weight through a cyclone splitter which is air blasted clean at the end of each rod. Individual samples weigh less than 3kg to ensure total preparation at the laboratory pulverisation stage. The sample size is deemed appropriate for the grain size of the material being sampled. Samples are sent to ALS Laboratories in Wangara where they are prepared and analysed using Au-AA15 (Lower limit of 0.01g/t Au and upper limit of 300g/t Au). Where high grade gold is noted, a blank quartz wash is inserted between and after bottle rolls to prevent contamination.</p>
<i>Drilling techniques</i>	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>RC drilling was used in this FFR program. Strike Drilling Pty Ltd utilised a slimline RC Truck Mounted Rig with a SAT04 Auxiliary and Booster and a 5.5" face sampling hammer.</p> <p>Down hole surveys were undertaken at a maximum of 30m intervals using a north seeking gyroscopic tool not subject to magnetic interference.</p> <p>A total of 34 RC holes has now been drilled by FFR at Melville.</p> <p>Historical RAB, AC, RC and DD drilling has been undertaken by several companies over a period of 30 years.</p>
<i>Drill sample recovery</i>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p>	<p><u>Current RC drill program</u></p> <p>RC 1m primary samples are collected and assayed. Any high grade or bonanza grades are isolated, and duplicate sampled for reliability. Sample weights, dryness and recoveries are observed and noted in a field Toughbook computer by FFR field staff.</p>
	<p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p>	<p>FFR contracted drillers use industry appropriate methods to maximise sample recovery and minimise downhole contamination including using compressed air to maintain a dry sample in RC drilling. A cyclone splitter was utilised to split 1-3kg of sample by weight. The splitter was air blasted clean at the end of each rod.</p> <p>Historical sampling recovery is unclear for pre 2008 drilling.</p>

	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	No significant sample loss or bias has been noted in current drilling or has been found in historical exploration reports.
<i>Logging</i>	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	All geological, structural and alteration related observations are stored in the database.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Lithology, structure, alteration, mineralisation, weathering, colour, and any other important features of RC drill chips have been logged on a 1 m basis or in specific composite intervals.
	<i>The total length and percentage of the relevant intersections logged.</i>	All drill holes were logged in full on completion.
<i>Subsampling techniques and sample preparation</i>	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Not applicable to this announcement.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	Every 1 m RC interval was sampled dry as a bulk calico primary bag taken off the cyclone.
	<i>For all sample types, the nature, quality, and appropriateness of the sample preparation technique.</i>	Drill sample preparation and precious metal analysis if undertaken by a registered laboratory (ALS). Sample preparation is by dry pulverisation to 85% passing 75 micron.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	FFR field QAQC procedures involve the use of certified standards (1:40), blanks (1:40) and duplicates at appropriate intervals for early stage exploration programs. High, medium and low gold standards are used. Historical QAQC procedures are unclear for pre 2008 drilling.
	<i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i>	Sampling is carried out using standard protocols and QAQC procedures as per industry practice. Duplicate samples are taken (~1:40) and more frequently when in prospective zones of mineralisation. They are routinely checked against the originals at the end of each program.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes are considered appropriate for grain size of sample material to give an accurate indication of gold mineralisation.

<i>Quality of assay data and laboratory tests</i>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p>	<p>On 1m cyclone split samples, analysis is undertaken by ALS laboratories (a registered laboratory), with Assay Tabs/LeachWELL™ 60x reagent and AAS for a total of 4-hour leach (Au-AA15). A screen fire assay is undertaken on select high-grade gold samples.</p> <p>Internal certified laboratory QAQC is undertaken including check samples, blanks and internal standards. This methodology is considered appropriate for gold mineralisation at the exploration stage.</p>
	<p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p>	<p>No geophysical tools were used to estimate mineral or element percentages. Firefly uses a Thermo Scientific Niton GoldD XL3+ 950 Analyser to aid geological interpretation.</p>
	<p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<p>FFR field QAQC procedures involve the use of certified reference standards (1:40), duplicates (~1:30) and blanks (1:40) at appropriate intervals for early stage exploration programs. Historical QA/QC procedures are unclear for pre 2008 drilling.</p>
<i>Verification of sampling and assaying</i>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p>	<p>FFR samples are verified by the geologist before importing into the main FFR database (Microsoft Access). High-grade coarse gold related samples were managed and validated by laboratory staff in conjunction with company personnel.</p>
	<p><i>The use of twinned holes.</i></p>	<p>No twin holes were drilled during this program.</p>
	<p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p>	<p>Primary data is collected using a standard set of templates. Geological sample logging is undertaken on one metre intervals for all RC drilling with colour, structure, alteration, and lithology recorded for each interval. Data is verified before loading to the database. Geological logging of all samples is undertaken.</p>
	<p><i>Discuss any adjustment to assay data.</i></p>	<p>For 3D modelling purposes any intersects reported by the lab as <0.01 g/t Au are normalised to 0.00 g/t Au.</p>
<i>Location of data points</i>	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p>	<p>All maps and location data are in UTM grid (GDA 94 Zone 50) and historical drill hole collars have been surveyed or measured by hand-held GPS with an accuracy of ± 2m. Down hole surveys are</p>

		undertaken using the axis digital clinometer and gyroscope down hole tool at regular 30m intervals.
	<i>Specification of the grid system used.</i>	All historical drill hole and sample co-ordinates have been normalised in the database to UTM grid (GDA94 Zone 50). Transformations were conducted from local grids where necessary for historical data sets.
	<i>Quality and adequacy of topographic control.</i>	All current and historical drill hole collars and RL's are surveyed by qualified surveyors in most instances in the resource areas post drilling. Drill hole collars are planned and set up using standard GPS with an accuracy of ± 2m.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	Variable drill hole spacings are used to adequately test targets and are determined from geochemical, geophysical and geological data together with historical drilling information. At the centre of the Melville ore body, a general grid of 20m drill spacings on 10-25m spaced lines was completed over multiple drill campaigns. Current drilling is planned at variable spacing to both infill (20m spacing) and extend the current resource (50-75 m spaced fence lines at 100-150 m depths).
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	There is a JORC 1999 Mineral Resource at Melville defined by Prosperity Resources and reported to the ASX in 2004 above a cut-off grade of 1.0g/t Au. The indicated category contains 1,251,400 tonnes at a grade of 1.83g/t for a total of 75,377 oz Au. The inferred category contains 692,900 tonnes at a grade of 1.87g/t for a total of 41,740 oz Au. The relevant document is publicly available via the WAMEX database as report A74013. For further details refer to FFR ASX announcement 24 th June 2020, "Transformational Acquisition of Yalgoo Gold Project, WA".
	<i>Whether sample compositing has been applied.</i>	All current exploration drilling at Melville is being conducted on a 100% non-composite basis to facilitate assay data efficiency (eliminate field resampling), reliable mineralisation control interpretations and high confidence in resource estimations.

<i>Orientation of data in relation to geological structure</i>	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p>	<p>Most historical drill holes at the Melville deposit were drilled at a dip of -60 degrees and an azimuth of 090. The mineralisation is interpreted to dip between 45-60 degrees and striking NNE. The true width of historical intercepts is interpreted to be >75% of the drill intersection width. All current drilling is being undertaken at the same orientation for consistency and validation purposes.</p>
	<p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>No orientation-based sampling bias is known at this time.</p>
<i>Sample security</i>	<p><i>The measures taken to ensure sample security.</i></p>	<p>Chain of custody is managed by FFR internal staff. Drill samples are stored on site and transported by a licenced reputable transport company to a registered laboratory in Perth (ALS Laboratories in Wangara). When at the laboratory samples are stored in a locked yard before being processed and tracked through preparation and analysis (Webtrieve system).</p>
<i>Audits or reviews</i>	<p><i>The results of any audits or reviews of sampling techniques and data.</i></p>	<p>The JORC 1999 Melville resource has been externally reviewed by Entech Mining Consultants as a part of the Firefly Resources acquisition due diligence. Entech outlined that independent validation of the block model and review of volume delineation and grade estimation identified no fatal flaws with respect to the Mineral Resource Estimate ('MRE') at the Melville Deposit.</p>

JORC TABLE 1

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<p>The Melville gold deposit is located on E59/2077.</p> <p>The Yalgoo project tenements consist of 16 licences. The tenements are partially subject to standard Native Title heritage agreements and state royalties. Third party royalties are present on some individual tenements.</p> <p>The Lady Lydia/Brilliant, Don Bradman and Prince George prospects are located on tenements E59/2077 and E59/2140. The Enchanted prospect is located on E59/2230. The Holland acquisition includes several gold prospects that cover P59/2134 (Continental), P59/2087, M59/0384, P59/2086 and M59/0358 (St Michaels, Xmas Box and Grey Cat). The tenements are in good standing and no known impediments exist.</p>
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Historical drilling, surface sampling, soil sampling and geophysical surveys have been undertaken in different areas within the tenements intermittently by multiple third parties over a period of ~30 years.
<i>Geology</i>	<i>Deposit type, geological setting, and style of mineralisation.</i>	Geology comprises typical Archaean greenstone belt lithologies and granitic intrusions. The main style of mineralisation present is Yilgarn Archaean lode gold. Currently identified rock type hosts include: Channel Iron Deposit/Clay, Banded Iron Formation, Quartz Feldspar Porphyry, Amphibolite/Basalt & Mafic Schist.
<i>Drill hole Information</i>	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole o down hole length and interception depth hole length.</i>	RC drill hole collars with assays received and collated for the current drill program at Melville are reported in this announcement. All relevant historical drill hole information has previously been reported by Chevron Exploration, Johnson's Well Mining NL, Roebuck Resources NL, Acacia Resources, Prosperity Resources, and various other companies over the years. It is publicly available in the Department of Mines and Petroleum's WAMEX open file database.

<i>Data aggregation methods</i>	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p>	<p>Significant assay intervals are generally recorded above 0.3/t Au. No cut-off has been applied to any sampling.</p>
	<p><i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p>	<p>No cut-off has been applied to any sampling. Reported intervals are generally aggregated using individual assays above 0.3g/t Au with no more than 2m of internal dilution <0.1g/t Au for any interval.</p>
	<p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p>Not applicable to this announcement.</p>
<i>Relationship between mineralisation widths and intercept lengths</i>	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill-hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></p>	<p>True widths are not confirmed however drilling is planned perpendicular to interpreted targets.</p>
<i>Diagrams</i>	<p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<p>Drill collar locations are in Annexure A of this release and a relevant geological section with grade to represent the Melville high-grade parallel lode discovery has been provided in this announcement.</p>
<i>Balanced reporting</i>	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	<p>A complete down hole assay suite of the drill holes referenced in this announcement has been included, see Annexure B. All down hole grades have been shown.</p>

<i>Other substantive exploration data</i>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	All material results from geochemical and geophysical surveys and drilling, related to these prospects has been reported or disclosed previously.
<i>Further work</i>	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step out drilling).</i>	Further exploration is being planned by Firefly Resources using the acquisition database. The priority is to convert the Melville gold deposit into a maiden JORC 2012 compliant resource and to further grow the resource base across the entire Yalgoo project.
	<i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Refer to figures in the body of this announcement.